CORRECTED COPY

HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

24 HOUR INCIDENT ACTION PLAN



DAY / NIGHT SHIFT

AUGUST 26, 2014 0600 - 1800 AUGUST 26-27, 2014 1800-0600

	Incident Name		2. Date Prepared	3. Time Prepared
Incident Objectives	HAPPY	CAMP COMPLEX	08/25/14	0741
Operational Period 08/26/14	- 08/27/14 Tue	sday – Wednesday 06	600 - O600	
General Control Objectives for the incide			100000000000000000000000000000000000000	
irefighter and public safety is ou voided.	ır core value.	All identified haza	rds will be mitig	ated or
ANAGEMENT OBJECTIVES:				
Manage costs commensurate with value Minimize damage to natural and cultural	es at risk. resources caused	I by fire suppression act	ions.	
ONTROL OBJECTIVES:				
Provide Structure Defense within the Div	vision 2 boundary	of the Happy Camp Oak	Knoll Ranger Distri	ct and along Sco
iver.	hin the Division 2 b	ooundary of the Happy (Camp Oak Knoll Rar	nger District.
Manage all fires under a full suppression	strategy.			
Weather Forecast for Period				
EE ATTACHED FORECAST				
General Safety Message				
EE ATTACHED SAFETY MESSAGE				
3. A	tachments (mark if	attached)		
	✓ Incident Map]	
ICS 204	Safety Mess	2]	
= ainstiana Plan ICS205	✓ Traffic Plan		3	
]	
= ationa Cummany ICS 220				
Air Operations Summary - 103 220 Prepared by (Planning Section Chief)	*	10. Approved by (Incident (commander)	1
DENA SICKELS		MIKE WAKOSKI	and for	MICTELE
ICS 202	Fina	d ·	Page of	1 ICS 202 For
			The second secon	

ORGANIZ	ATION ASSIGNMENT LIST	9. Oper	rations Section			
1. Incident Name	CAMP COMPLEX ZONE 1	Day	RICKARD, WILLIAM; HAYES, TALBO			
2. Date Prepared	3. Time Prepared	Night	The second secon			
08/25/14	0741	a. Zone I - Division/Groups				
4. Operational Period 08/26/14	Tuesday Day Shift 0600 - 1800	Branch I Director	CARL SCHWOPE			
Position	Name	Deputy	Position			
5. Incide	ent Commander and Staff	Division A/C	MATHEW J MADARIAGA			
Incident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	Division D/Z	BEN RUPERT			
Deputy	KENNETH KEMPTER	Division F	BRUCE MILLER; JOHN OWINGS(t)			
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division H	MARINELLI; SCHUETTE (t)			
Information Officer	MARC PEEBLES; RALPH H GONZALES	Division O	MC HARGUE; CHUMLEY (t)			
Liaison Officer	BRIAN RAMSEY	b. Zone I - I	Division/Groups (cont.)			
6. Ac	gency Representative	Branch Director	CARL SCHWOPE			
Agency	Name	Division Q	THAD MARCOE; JOHN OWINGS(t)			
HAPPY CAMP DISTRICT	TOM MUTZ	Division T	MATT TOPOLESKI			
KARUK	TRIPP, HAROLD	Division IA	CLINT GOULD			
HAPPY CAMP FD	JEFF MOPAS	Structure Group	JOE FREELAND			
KNF DIV3	WALTERS, TERRY	Aerial Ignition Group	MARTIN ADELL			
EACC-IARR	MITCH BOUCHONVILLE	STAGING	DENNIS SPEAR			
7.	Planning Section	c. Division	/Groups			
Chief	DENA SICKELS	Branch Director	lumina en			
Resources Unit	L. BABNEW; S. BRIGGS; J. PETERSON (t)	Deputy	MSIa CREENERS I			
Situation Unit	MICHAEL BILHEIMER; C. FRY(t)	Division	(SE DEMESTER N			
Ocumentation Unit		Division	O JR JKY YOU KAN IN THE PARTY			
emobilization Unit	KIMBERLY KNOBLE(T); REX CRABTREE MICHAEL LEWIS	Division	MISSE WORLDSAFE TO, 1999			
ire Behavior Analyst	JIM HARRIS	Group	SWIFT WAS TO SERVICE			
uman Resource Specialist	JAN M CAWTHON	ou diamende	MINICIPAL MINICIPAL PROGRAMMENT			
raining Specialist	WILLIAM R REYNOLDS	4 200				
IS Specialist	ED LAMAS, EVAN CONKLIN, RICH MURRILO		Derations Branch			
omputer Specialist	CHARLES VERTREES; DAVID VUONG(T)	Helibase Manager	KIRBY COOK; BJIORN BUGESON (t)			
NET .	JEFF TONKIN	Air Attack Supervisor	TED VISSER			
EAD	RAMONA BUTZ	Air Support Supervisor				
TAN	ERIN NONAN-WRIGHT	Helicopter Coordinator	KENT WEDIN; B.KICKLIGHTER (t)			
			THE BY MANUAL PIECE			
3. L	ogistics Section	Air Tanker Coordinator				
ipply Unit	JACK VAN LEAR; DAN FROELICH (t); EVAN TISS		ance Section			
3.35	The second secon	Chief	RICHARD TOBIN			
cilities Unit	NEIL GRAF	Deputy	HADES JE ST			
ound Support Unit	DAN SEAWRIGHT	Time Unit	STEVE GREEN; JESSICA ESTRADA; EI SCHLUMPF,			
ommunications Unit	MICHAEL HORST	Procurement Unit	STOR BARDIN			
edical Unit	ROBERT HERMAN; DAVID SWEEN; GENA FOWLKES	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO			
curity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND			
od Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Le	ader)			
se Support (Herrera)	DELTA 4, FORTUNA 3, PLACER 7	S. BRIGGS, I. PENAS, L. BABNEW, J.	PETERSON(t)			

1. Incident Name	ATION ASSIGNMENT LIST	9. Operation	ns Section
	CAMP COMPLEX ZONE 1	Night	DEBBICK ALL EN MOORE
2. Date Prepared 08/25/14	3. Time Prepared	between tent	DERRICK ALLEN MOORE; D. A. MOORE, W. RAULERSON
4. Operational Period	2108	a. Branch I -	- Division/Groups
	Tuesday Night Shift 1800 - 0600	——Deputy	BROWLE T HEGBY Day SIFT
Position	Name	Division/Group D/Z	O LINETONIO DE PROPINCIO
	nt Commander and Staff	Division/Group F	S. UNDERWOOD,R. PICAZO, (t)
Incident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ERIC ALLEN
Deputy	KENNETH KEMPTER	Division/Group O	JASON ESCANDEL
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division/Group Q	D. ALBEE; V. CARVER(t)
Information Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group T	T. GARNER; J BROWNING (t)
Liaison Officer	BRIAN RAMSEY	b. Branch II -	Division/Groups
6. Ag	ency Representative	Branch Director	
Agency	Name	Deputy	Blank) Katasay
HAPPY CAMP DISTRICT	TOM MUTZ	Division/Group	TO WANTED THE SERVICE OF THE SERVICE
KARUK	HAROLD TRIPP	Division/Group	CONST MOST
HAPPY CAMP FD	TOM MOPAS	Division/Group	
KNF DIV3	TERRY WALTERS	Division/Group	Dr. Breitriev
EACC-IARR	MITCH BOUCHONVILLE,	Division/Group	Стриць на см
7.	Planning Section	c. Branch III -	- Division/Groups
Chief	DENA SICKELS	Branch Director	
Resources Unit	S. BRIGGS; J. PETERSON(t)	Deputy Control of the	to canonical and
Situation Unit	M. BILHEIMER; C. FRY(t)	Division/Group	
Occumentation Unit	KIMBERLY KNOBLE(T); REX CRABTREE	Division/Group	1 50 60
Demobilization Unit	MICHAEL HOWELL; MIKE LEWIS	Division/Group	The a contraction of the second
ire Behavior Analyst	JIM HARRIS	Division/Group	3.779 No. 10 10 10 10 10 10 10 10 10 10 10 10 10
luman Resource Specialist	JAN M CAWTHON	Division/Group HAPPY CAMP STAGING	TO THE RESERVE AS TOTAL TOTAL
raining Specialist	WILLIAM R REYNOLDS	d. Air Opera	itions Branch
SIS Specialist	ED LAMAS, EVAN CONKLIN, R. MURRILO	Air Operations Branch Director	INUIS BIANCI
computer Specialist	CHUCK VERTREES; DAVID VUONG(T)	Helibase Manager	Assert see the season of the season of
MET	JEFF TONKIN	Air Attack Supervisor	MANUT FEED
EAD	RAMONA BUTZ	Air Support Supervisor	110d AM05/59
TAN	ERIN NONAN-WRIGHT	Helicopter Coordinator	NY Y/94 /WYILC
		Air Tanker Coordinator	
8. L	Ogistics Section JACK VAN LEAR; DAN FROELICH (t)		- 0 - 0
upply Unit	EVAN TISS	10. Finance	RICH TOBIN
acilities Unit	NEIL GRAF	Deputy	TODIA .
round Support Unit	DAN SEAWRIGHT	Time Unit	CTEVE OPERA IFOCIO A TOTAL
	Pathing Hodd		STEVE GREEN;JESSICA ESTRADA; ERI SCHLUMPF,
ommunications Unit	MICHAEL HORST	Procurement Unit	
edical Unit	ROBERT HERMAN; DAVID SWEEN; GENA FOWLKES	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO
ecurity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
ood Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Leader)	
se Support (Herrera)	DELTA 4, FORTUNA 3, PLACER 7	ERIC LEVERENZ	

		1. INCIDENT NAMI		2 DATE DOED	ADED	A 7047
	ICS Form 203			2. DATE PREP	ARED	3. TIME PREPARED
6	ATION ASSIGMENT LIST	HAPPY CAMP COMPLEX ZONE 2		08/25/	2014	2000
5. INCIDENT COMMAND STA	AFF	4. OPERATIONAL	PERIO	D (DATE/TIME)		
				8/26-27/14	0600 0	~ 00
Position	Name	9. OPERATIONS S			, 0000-0	000
INCIDENT COMMANDER	JEANNE PINCHA-TULLEY	CHIEF	ECTIO	-	ממחדוני	ED A (DATE DIJECTE Y (1)
DEPUTY	MARK VONTILLOW	PLANNING OPS			UCE CAR	ERA/PAT RUSSELL(t)
SAFETY OFFICER	BOB MOORE	1 Balland Or G		DK	UCE CAR	TISLE
INFORMATION OFFICER	T. EFIRD/M. LINDBERRY					
LIAISON OFFICER	8º 6985	-				
HRSP	A STATE OF THE STA					
9 1 W 1981 1 1 W 2 W 1981		BRANCH	Т			
		DIRECTOR				
6. AGENCY REPRESENTATIV	/ES	DIVISION/GROUP	J			TOLL/ZIEGLER (t)
	100	DIVISION/GROUP	L			JOHN WAGNER
AGENCY	NAME	DIVISION/GROUP	M			PAT REBELLO
		DIVISION/GROUP	N			DON DAVIS
		DIVISION/GROUP		NTINGENCY	GRP 1	KEVIN WEGENER
		DIVISION/GROUP		ZER GRP		BOB MEYER
		DIVISION/GROUP	STI	RUCTURE GI	P 7	TOM STUKEY
		DIVISION/GROUP	INT	ERIOR GRP	I	LUIS GOMEZ
		DIVISION/GROUP				
		297.40	-			
7. PLANNING SECTION			├ ─			
CHIEF	GORDON MARTIN		-			
DEPUTY	CORDON MARTIN					
RESOURCES UNIT	FERGUSON/WEBSTER/DENNETT (t)		-	<u> </u>		
SITUATION UNIT	STEVE FORMAN					
DOCUMENTATION UNIT	SILVETORMAN					
DEMOBILIZATION UNIT	IRMA CONTRERAS	100				
READ	IIIII CONTRAIN	488		1000		
TNSP	GREG KURTZ	780				
FBAN	DENNIS BURNS					
GISS	HETHER TAYLOR				- 4	
GISS	THE THE POR				Sea.	
CTSP	LANE/ SINGLETON(t)/SHELTON(t)		2102		Tarabh	
	(), 3.2.2.2.3.1(0)					
			TO.			
						24.5 (24.5)
8. LOGISTICS SECTION						
CHIEF	BRETT SHURR					
DEPUTY	BRIAN GADDIS	10. AIR OPERATIONS	S BRA	NCH		
		AIR OPERATIONS BE	R. DIR.	BILI	Y MONA	HAN
A. SUPPORT BRANCH		AIR TACTICAL GROU	JP SUF		VIN MCE	
SECURITY	ROY CAMERON	AIR SUPPORT GROU	IP SUF			
SUPPLY UNIT	M. HERNANDEZ	HELICOPTER COORI	DINAT	OR	7.6	
FACILITIES UNIT	MATT HASKINS	AIR TANKER/FIXED V	VING C	CRD.	1	
GROUND SUPPORT	JOHN SILVA/BARRY CLARK	11. FINANCE			700	
		CHIEF		DEN	NIS STEV	ENS
B. SERVICE BRANCH		DEPUTY				
COMMUNICATIONS UNIT	KEVIN HARPER	TIME UNIT		JENN	IFER WH	ITE
MEDICAL UNIT	S. MCKENNEY/M. HAZLETT	PROCUREMENT UNIT	Г		LHAUER	
FOOD UNIT	ADAM TAT	COMPENSATION/CLA	AIMS U	NIT		
BASE CAMP MANAGER		PERSONNEL TIME				
		COST UNIT				The state of the s
repared By (Resources Unit)						



Happy Camp Complex Weather Forecast



FORECAST NO: 13 D/N

PREDICTION FOR:

Tuesday Day/Night Shift

SHIFT DATE:

August 26-27, 2014 FORECAST ISSUED: 1900 August 25, 2014 NAME OF FIRE: Happy Camp Complex

UNIT: KNF / SoCal 3

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION: A ridge of high pressure will gradually shift eastward and reside over the fire area on Wednesday and Thursday. This will bring continued warming and drying through Thursday...along with brief periods of gusty east and northeast winds along highest elevations during the late night and early morning hours. Elevated inversions and thermal belts are likely to strengthen Wednesday and Thursday...breaking late in the afternoon.

WEATHER FORECAST FOR TODAY (TUESDAY DAY SHIFT):

WEATHER: Smoke....inversions breaking around 1300 PDT on East Perimeter... 1500 West side.

MAX TEMPERATURES: Valleys (1,200 ft) 97 - 101 F, Ridges (4,000 ft) 83 - 88 F

MIN HUMIDITY: Valleys (1,200 ft) 11 - 16%, Ridges (4,000 ft) 14 - 19%

WINDS (EYE LEVEL):

Drainages - Up slope / up valley 2 - 4 mph.

Ridges - East and northeast 3 - 7 mph until 1000 PDT...then becoming north and

northeast 4 to 7 mph through 2200 PDT.

LAL: 1 CWR: 0% HAINES: 3-4

STABILITY / INVERSION: Multiple Inversions lifting between 1400 and 1600 PDT.

SMOKE TRANSPORT: North-Northeast 5-10 mph.

WEATHER FORECAST FOR TONIGHT (TUESDAY NIGHT SHIFT):

WEATHER: Mostly clear but abundant smoke.

MIN TEMPERATURES: 57 – 63 F

MAX HUMIDITY: Valleys (1,200 ft) 60 - 70%F, Ridges (4,000 ft) 45 - 50% WINDS (EYE LEVEL): Valleys – NE or down slope / down valley 0 – 3 mph

Ridges – NE 3 – 6 mph gusts 10 mph.

LAL: 1 CWR: 0% HAINES: 3-4

STABILITY / INVERSION: Multiple Inversions lifting between 1400 and 1600 PDT.

SMOKE TRANSPORT: North-Northeast 5-10 mph.

OUTLOOK FOR WEDNESDAY (4500 FT): Partly Cloudy with abundant smoke. Max Temps: 88 to 92. Min RH: 13 - 17%. Ridge Wind: East and Northeast 3 - 5 mph gusts 7 - 10 mph. LAL 1. CWR 0%. Haines 3.

THREE DAY EXTENDED DAYTIME (THURSDAY - SATURDAY 4500 FT)

	Max T	Min RH	Max RH	Ridge Winds	LAL	<u>wx</u>
THU	88 – 92	21%	65%	W/SW 4 - 6 G 12 mph	1	SMK
FRI	84 – 89	25%	60%	W/SW 4 - 6 G 12 mph	1	SMK
SAT	84 – 89	30%	60%	W 8 - 12 mph G20 mph	1	SMK

Observations from Mo	onday Afterno	on:	71120		
	Max Temp	Min RH	Wind Dir	Wind Spd	WX
Happy Camp (1,161 ft)	96	16%	W	3 mph gust 10	
Dutch - Indy (2,281 ft)	88	19%	NW	5 mph gust 10	SWICKE
Grider Ridge (4,621 ft)	79	22%	NE	3 mph gust 8	SMOKE

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 022

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD:
8/26/14 0600 to 8/27/14 0600

DATE ISSUED: 8/25/14

TIME ISSUED: 2000 hrs

UNIT: Klamath National Forest

SIGNED: FBAN,

INPUTS

WEATHER SUMMARY:

See Weather Forecast for specific information

Sky: Mostly Sunny...Smoke clearing between 1300-1500 ... Temps Max 95° Min 59°...RH Min 11-14% Max 50%

Daytime Winds...Valley: up slope/up valley 2-4 mph...Ridge: NE 4-7mph Nighttime Winds...Valley: down slope/valley 0-3mph...Ridge: NE 3-6 G10

LAL 1... Haines 3...Inversion lifting between 1300-1500 setting back in at midnight

OUTPUTS

GENERAL FIRE BEHAVIOR:

High pressure has is creating stable conditions and we should see minimal wind influence. Backing and roll-out under the inversion will position heat into the bottom of drainages. Expect to see a noticeable difference in those areas when the inversions lift.

Local threshold for large growth: 20' winds over 4 mph, RH less than 40%, Temps over 75*, 1000 hr FM less than 13% (refer to Pocket Card in IAP).

Scattered Tree Mortality is under 5%.

Spotting potential is high during the peak of the day(PIG >85%) and low for night operations(PIG <20%)

SPECIFIC

All Divisions:

The potential for single/group tree torching and short range spotting will remain a threat due to ladder fuels. Rollout of burning material remains a high concern and is a main factor in fire growth..

Frying Pan Fire: The fire will continue to work its way to the east. When the inversion breaks, expect unburned pockets to continue burning up to Grider Ridge. Slop-overs between the RAWS station and Hickleberry Mnt. will continue to back & roll-out towards Grider Creek.

Div. F: Fire will continue to work around China and Wolf Creeks and up to Grider Ridge.

Div. T: Heavy fuels will allow for persistent backing down to Elk Creek. Rolling materials and snags will pose a threat for the next several days.

Div. O: Pay attention to northerly winds which may be blowing across the line. Fuels within the Doolittle drainage will continue to burnout up to the established perimeter.

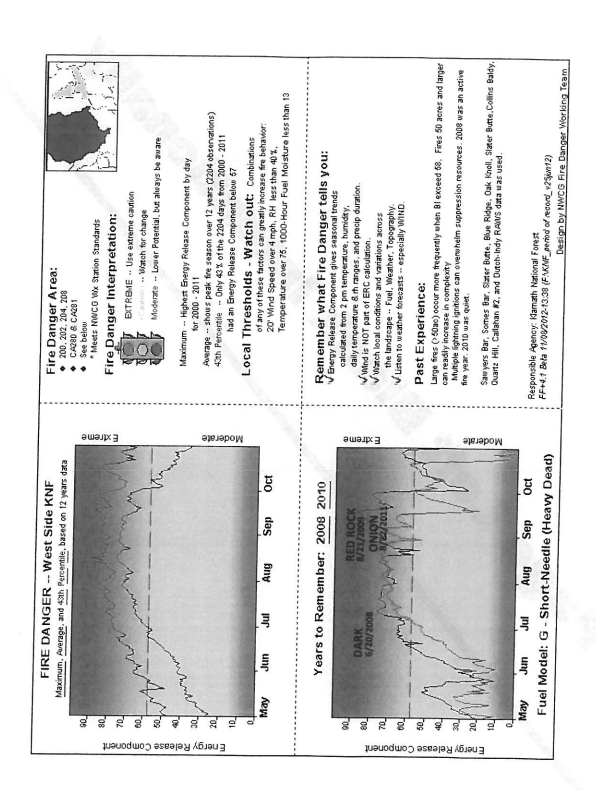
Falkstein Fire: No significant movement expected today. Fire will continue to back to the north and west. Fire progression will be mainly from roll-out and short range spotting. Fire is not expected to impact any of the indirect line construction during today's shift.

AIR OPERATIONS:

Light winds will allow for good flying conditions once the inversion breaks. Expect the southern portion of the fire to remain hampered by smoke throughout the day, especially in deep drainages.

SAFETY

• Fire is now at the control lines in many areas. Fire weakened trees and rolling material will be a hazard in these areas.



o a so

ZONE 1

DAY SHIFT

Division As	Division Assignment List		1. Branch Zone 1				2. Division/Group	2. Division/Group		
Incident Name HAPPY CA	MP COMPLEX		4. Opera	tional Period	08/26/14	Tuesday				
5.			Op	erations P	ersonnel					
Operations Chief	WILLIAM RICKARD; TA	ALBOT M	HAYES (t)	Divi	sion/Group S	uperviso	MATTHEW J MADARIA	GA		
Planning Operations Chief	JACOB GIPSON; JIM	COB GIPSON; JIM TOPOLESKI			Attack Superv	risor				
Branch Director	CARL SCHWOPE			Safe	ty Officer		DOUG ELLIOT, J. CHA	MBERLIN (t)		
6.			Resour	ces Assign	ed this Peri	od				
Strike Team/Task Force/			Lead	er	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENG - T3 - CASTLE M	TN. E-202 8/31	JILL E	BENTON		3	N	0700	1800		
ENG - T3 - CA-SQF ENG	NG - T3 - CA-SQF ENG 21 E-122 8/29			0	5	N	0700	1800		
ENGINE T6 - PIERCE FIRE	- 02 E-134 8/28	KYLE	JOANIS		3	N	0700	1800		
ENGINE T6- KUNA	E-83 8/28	MICHAEL AGUIRRE		3	N	0700	1800			
		1 (8	19	F 23	- No.	5 F				
'. Control Operations	e north of Klamat	th Rive		No. of the last of						

Remove and back haul trash and equipment as needed.

When firing, head firing should be considered only when life or property are threatened.

All division refer to M.A.P.s.

8. Special Instructions

Do not use non metered hydrants.

- Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis
- SOFR will notify DIVS when entering DIVISION and exiting
- FOBS and READ will notify DIVS when entering DIVISION and exiting

9,		Di	vision/Group Commu	nications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1	CMD 1	
Tactical Div/Group	166.7750	166.7750	RX 107.2/TX 107.2	NIFC	8	NIFC T-6	
Logistics						20000140 300 10 8150	
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso	urce Unit Leader)	App	roved by (Planning Sect	ion Chief)	Date Prepa		Prepared

S BRIGGS / L BABNEW / J PETERSON (t)

DENA SICKELS

08/25/14

0741

Division A		Zone	1		2. Division/Group	D/Z	
Incident Name HAPPY C	AMP COMPLEX	4. Operational	Period 08/26	A SANTAN AND SA	Day Shift 0600 - 1800		
5.		Operation	ons Perso	nnel			
Operations Chief	WILLIAM RICKARD	; TALBOT M HAYES (t)	Division	/Group	B.ATH	BEN RUPERT	
Planning Operations	JACOB GIPSON; JI	M TOPOLESKI (t)	Air Attac	k Supe	rvisor	LUNGERIO MODAL TE	nu equisional seams
Branch Director	CARL SCHWOPE	Safety Officer	Safety C	Officer		DOUG ELLIOT; J. CI	HAMBERLIN (t)
6.		Resources A	ssigned ti	nis Perio	od		
Strike Team/Task Force	ERMINAL TRANSPORT	Leader	Jenso:	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW - T2IA- LOLO REGI		JOHN MALATARE		20	N	0700	1800
CREW - T2IA-BEARTOWN	THE WAY	CHARLES GAUTHIER	}	20	N	0700	1800
HAPPY CAMP TASK FOR	0.048	DAN TILZEY	OYTHAS	18	N	OSIS 05-0 7 - C-519	D ADRIG - PLAT - TYL
ENGINE - T6 - MSVX -		ROBIE ROSASCHI	EJEC.	BKA	N	0700	1800
ENGINE - T3 - RNOX -		OWEN HARDY	al ag	AV TR	N	0700	1800
ENGINE - T3 - BRUSH		ERIC MILLETTE	明日本方	P VAR	N	0700	1800
		BILL EASTMAN		ONA.	N	0700	1800
ENGINE - T6 - WOODS FI	ENGINE - T6 - WOODS FIRE - E27 E-111 8/27 STEVE		eaune,	W (35)	N	0700	1800
B FIRE TECH E-194 9/1	0700	BRETT BOWER	MOUSE	3	BAYE	0700	1800
ATER TENDER - TAC		DANIEL SCOTT		2	N	0700	1800
/TT - T2 - DARRAH E-		WAYNE WILLIAMS		2	N	0700	1800
ODULE-FALLER PRO	UP34	PORTER CAMPBELL	18.3	2	N	0700	1800
FEMP OHT	8/27	DEV: N LAWREN	KE	4E081	2214	E218 6.E3-	O TELLET COO
	0010	Mile	BMISS.	JAN PE	(A)		TV: U03-0 00
	0700	4 1 3	11 255	SHE	AHO ,		THE YOUNG WISE
	0,000	i M la	LACE	AL MA	VETE		The 4-02-10 To
***	15.50	M II	ABTITE	X CIS A	HOUSE		7 2 10 10 W X
	0570	1 20 15	€ 7	HORA	THE		M serva
	0070	47	HEY	MARKE	IRO.D		CAR BC+-D BS-
Control Operations	OVV.	N 11	MATA	NJA	JUAH	E N	180-0 -4

All divisions refer to M.A.P.s.

8. Special Instructions

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	vision/Group Commu Tone	System	Channel	System	Channe
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	8/ 6 1 88 X81	CMD 1	Channe
Tactical Div/Group	168.2500	168.2500	RX 107.2/TX 107.2	NIFC	9	NIFC T-7	
Logistics						1111 0 1 7	- 200
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	

S BRIGGS / L BABNEW / J PETERSON (t)

DENA SICKELS

08/25/14

ime Prepared 0740

Division Assignment List			1. Branch Zone 1			2. Division/Group			
Incident Name HAPPY CA	MP COMPLEX	4. Operational Period 08/26/14				Tuesday Day Shift 0600 - 1800			
5.			Operatio	ns Personn	el				
Operations Chief	WILLIAM RICKARD;	TALBO	TALBOT M HAYES (t) Divi			upervisor	BRUCE MILLER; JO	HN OWINGS(t)	
Planning Operations Chief	JACOB GIPSON; JIN	и торо	LESKI (t)	Air Attack	Supe	rvisor	in process Colores		
Branch Director	CARL SCHWOPE		Cately Discou	Safety Offi	cer		DOUG ELLIOT; J. CH	HAMBERLIN (t)	
6.			Resources As	ssigned this	Perio	od			
Strike Team/Task Force/		POST T	Leader		ım of ers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CREW - T1 - STANISLAUS		TIM HA	ARKIN	All All	20	N	0700	1800	
CREW - T1 - SIERRA HOTS		AL RO	BY		19	N	0700	1800	
CREW - T2IA - BLACK EAG		GUSTAVAO SANTYO		1 %.	19	N	0700	1800	
CREW - T2 OC-24 C-12		SHAWN HERMOSILLO			21	N	0700	1800	
CREW - T2 - COBRAS - S		ROBERT WOOD			22	N	0700	1800	
CREW - T2 - CNMI-36 C	-127 9/5	TYLER	VANORMER		20	N	0700	1800	
NGINE - T3 - RAPID CITY		JOSH	ANGE	IO ARS	4	N	0700	1800	
NG S/T - T3 - 3615C E-	45.0	RICHARD NOGGLES		Kill Kill	27	N	0700	1800	
OZER T2 LEPAGE CO	INC. E-66	BYRON	MCBROOM	75. WV	1	N	0700	1800	
OZER - T2 - KEV'S BACKH	- U. 12	CODY CARLSON		10 (14)	2	N	0700	1800	
OZER, TYPE 2 - BRAD INC	GRAM CO E-174 8/30	RYAN GRABLE		13/17	2	N	0700	1800	
VATER TENDER TT COI		CHRIS	WILSON	- 11- 10	1	N	0700	1800	
IODULE - FALLER O-11	13 8/29	MIKE	MOEN	A	2	N	0700	1800	
OBS O-250 9/1		NATHA	N PERRINE		1	N	0700	1800	
OBS(t) O-251 9/1		JOHN	P HECKER JR		1	N	0700	1800	
EMP O-264 9/1		STEVE	N WALLACE		1	N	0700	1800	
OF2 O-31 8/27		RICHA	RD KELLEY		1	N	0700	1800	
FLD 0-453 9/8		SHAUN	CRAIG		1	N	0700	1800	
EQB O-439 9/6		GORD	ON MEYER		1	N	0700	1800	
		PAUL SALVESTRIN			1	N	0700	1800	

When firing, head firing should be considered only when life or property are threatened.

All divisions refer to M.A.P.s.

8. Special Instructions

Do not use non metered hydrant

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting FOBS and READ will notify DIVS when entering DIVISION and exiting

9.		Di	vision/Group Commu	nications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1 1 10	CMD 1	Orianner
Tactical Div/Group	168.0500	168.0500	RX 107.2/TX 107.2	NIFC	5	NIFC T-1	
Logistics						1411 0 1-1	
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso	urce Unit Leader)	Appi	roved by (Planning Sect	ion Chief)	Date Prepa		e Prepared

S BRIGGS / L BABNEW / J PETERSON (t)

DENA SICKELS

08/25/14

0740

1. Branch 2. Division/Group **Division Assignment List** Zone 1 H (1 of 2) 3. Incident Name 4. Operational Period HAPPY CAMP COMPLEX 08/26/14 Tuesday Day Shift 0600 - 1800 5. **Operations Personnel** WILLIAM RICKARD; TALBOT M HAYES (t) **Operations Chief** Division/Group Supervisor MARINELLI; VERDUGO; SCHUETTE(t); Planning Operations Chief JACOB GIPSON; JIM TOPOLESKI (t) Air Attack Supervisor **Branch Director** CARL SCHWOPE Safety Officer DOUG ELLIOT; J. CHAMBERLIN (t) 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Num of Trans. Leader Drop Off PT./Time Pick Up PT./Time Pers. Y/N CREW - T1 - BOISE IHC C-89 8/31 **DEON BERNER** 20 N 0700 1800 CREW - T1 - SAWTOOTH IHC C-109 9/4 MIKE JONES KRUPSKI 22 N 0700 1800 CREW - T1 - SPRINGVILLE IHC C-119 8/27 JACK MEDINA 20 N 0700 1800 CREW - T2 - 13015 - MILLER TIM C-100 9/3 LUIS AYALA 20 N 0700 1800 CREW - T2 - 13016 - MILLER TIM C-101 9/2 MIKE CAPANNA 20 N 0700 1800 CREW - T2 - BLACK EAGLES - 6 C-126 8/30 DEREK HARBOUR 21 N 0700 1800 CREW - T2 - UPPER TANANA #1 C-134 8/26 SHANE SAM 20 N 0700 1800 CREW - T2 - PACIFIC OASIS C-113 9/6 **BENJAMIN DODDS** 20 N 0700 1800 CREW - T2 - ST. MICHAELS C-135 8/26 ALOYSIUS OTTEN 20 N 0700 1800 CREW - T2 - 3B'S FORESTRY C-114 9/6 KRISHAN KOCHAR 20 N 0700 1800 * HAPPY CAMP S/T #2 J. GOYINGS; J. THORNOCK(t) 25 N 0700 1800 *ENGINE - T3 - 55 E-82 8/29 JASON BUNKER N 0700 1800 *ENGINE - T3 KNF-E326 E-163 1/8 **BRANDON CORTES** N 0700 1800 *ENGINE - T3 - 27 E-72 1/10 HARRIS STONER N 0700 1800 *ENGINE - T3 - CA-SHF - 32 E-185 8/30 **CHRIS GRAHAM** N 0700 1800 *ENGINE - T3 - NR008 MDC006 - C E-165 KELLY WOLCOTT N 0700 1800 DOZER T2 - BRAD INGRAM CO E-175 RYAN GRABLE 2 N 0700 1800 DOZER T1 -DARRAH LOGGING E-226 ALAN MULKEY 2 N 0700 1800 DOZER - T2 FIRE BEE INC E-65 **GARY ENGELS** 2 N 0700 1800 *DOZER T2 CARSONS CONST. E-144 ELDON CALDWELL 2 N 0700 1800 7. Control Operations Construction of fireline. When firing, head firing should be considered only when life or property are threatened.

All divisions refer to M.A.P.s.

8. Special Instructions

*E-144 and E-254 are on loan from Zone 2.

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting

FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	vision/Group Commu Tone	System	Channel	System	0
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1	CMD 1	Channel
Tactical Div/Group	166.5500	166.5500	RX 107.2/TX 107.2	NIFC	10	R5 TAC4	
ogistics					10	No TAC4	
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	

Final

ICS 204

Page 1 of 2 ICS 204 Forms

Division Assignment List			1. Branch	Zone	1		2. Division/Group H (2 of 2)			
Incident Name HAPPY CA	MP COMPLEX	Literation	4. Operational	Period 08/2	6/14	Tuesday	VERSONAL COMMENT	VARCENIA		
5.			Operati	ons Perso	onnel					
Operations Chief	WILLIAM RICKARD; TA	ALBOT M	HAYES (t)	Division	Group S	upervisor	MARINELLI JR;SCHUETTE(t);	/ERDUGO;CHUMLEY(t)		
Planning Operations Chief	JACOB GIPSON; JII	м торо	LESKI (t)	Air Atta	ck Supe	ervisor	A CALE NO ELLOY IN			
Branch Director	CARL SCHWOPE		sentito yested	Safety	Officer		DOUG ELLIOT; J. CI	HAMBERLIN (t)		
6.			Resources A	Assigned	this Peri	od				
Strike Team/Task Force/		entity exy	Leader	152.4	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DZ-T2 - BROWN CON	ST. E-254 10/16	GARY	CARTWRIG	НТ	1	N	0700	1800		
FEMP O-97 8/28	0700	JASO	ON BEZEMER		1	N	0700	1800		
EMP O-39 8/26	CONTU	DUSTY LACHAPELLE		1	N	0700	1800			
SOFR O-310 9/3	00%	JEFFERY A HENDERSON		1	N	0700	1800			
HEQB O-333 9/4	0700	TIM V	/ILSOM	1,464	ANA1	N	0700	1800		
ARCH O-390 9/5	0010	ZACH RODRIGUEZ		47 11	N	0700	1800			
READ(t) O-346 9/4	10.0	LAUR	A SHAFFER		1,300	N	0700	1800		
TFLD 0-330	8/27	Ben	U CARTWRI	IGHT	r ir mai	4.4.45	948 OLT - O GLE-			
1061	6870	Mass					THE PARTY OF THE P	and the same of the		
	00 %	1 41	03		DE MAR	THE PARTY	CAL FIRST AND			
	96.6	M	ES Unit	A SHIP	1 024	IT ERE!	A	A CONTROL OF THE		
	0300	и			NO8	16/2011	226 AU			
	cora	A		Car W.	7 MOX	The Villa	617 CO1-12 9785	ar and the same		
	0077	14			1 6 0	27724	2.11.31			
	0070	II M			Anto	SHIT				
	0.000	I M	1	1111	Tilend!			TOWN THE CO.		
ČI.	6763	14.	2		Esort:	MAY	S 11-2 Cro 1864			
	POED	Į.	15.		1344	1992	A SET UNION			
	nàth	V			TOM:	YMAU	CONT. OPT	TO JAMES TO THE		
	THE PARTY	1 34	10	1.635	1 JAC	AURILL L	San Col Colife	CHIPOKONO ALK ON		

When firing, head firing should be considered only when life or property are threatened. All divisions refer to M.A.P.s.

8. Special Instructions

*E-144 and E-254 are on loan from Zone 2.

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channe
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	21 0108 VOI	CMD 1	Ghaine
Tactical Div/Group	166.5500	166.5500	RX 107.2/TX 107.2	NIFC	10	R5 TAC	4
Logistics							
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso S BRIGGS/ L BABN	urce Unit Leader)	App	roved by (Planning Sect		Date Prepa		Time Prepared 0740

	Division Assignment List			Zone	1		2. Division/Group	(1 of 2)
Incident Name HAPPY C	CAMP COMPLEX	Tuesday	4. Operational I		6/14	Tuesday		STOWN JOSEPH D
5.			Operatio	ns Perso	onnel			
Operations Chief	WILLIAM RICKARD	; TALBOT	M HAYES (t)	Division	Group S	uperviso	TIM MC HARGUE: S	STEVEN CHUMLEY (t)
Planning Operations	JACOB GIPSON; JI	M TOPOL	ESKI (t)	Air Atta	ck Supe	ervisor	MIL MOSSIE BUCALI :	onto choosesoo gramps
Branch Director	CARL SCHWOPE		Safety Officer	Safety	Officer	1.00	DOUG ELLIOT; J. C	HAMBERLIN (t)
6.			Resources As	signed t	his Peri	od		
	e/ Resource Designator	Sect &	Leader	jepas	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - MODOC II		WILLIW	ALMAND	RANK	20	MO	0700	1800
CREW - T1 - IDAHO CI		BRIAN	CARDOZA	Maga	21	15ND	0700	1800
CREW - T2 - HAPPY CA	AMP #2 - C-103 9/3	DAMON	MCCARTNEY	F Y	22	N	0700	1800
CREW - T2 - BIG HORN	N C-79 9/1	DAN LA	MM		23	N	0700	1800
IAPPY CAMP TASK F	ORCE #1	MIDDLE	TONWATSON	(t)	25	N	0700	1800
ENGINE - T3 - 813 E-1	1-8/24	THOMA	SSTANTON				0700	1800
NGINE - T3 - NLCX - 61 E-84 8/24		SNYDE	R, WILLIAM				0700	1800
ENGINE - T3 - ENGINE	37 E-81 8/29	JEFF KNEPP					0700	1800
ENGINE - T3 - BRUSH	12 E-120 8/29	JOHN MC CLELLAN					0700	1800
ENGINE - T3 - 31 E-22	2 8/26	MARK HELM					0700	1800
ENGINE T3 BIA RANC	HERIA 2 E-249 9/2	DANNY	DANNY MANNING				0700	1800
NGINE - T3 - 3639 E-2	248 9/3	MICHAE	L MEDINA		4	N	0700	1800
ZR T2- NORTHSTATE	E-176 8/31	MIKE BE	RASH		2	N	0700	1800
Z-T2- PETERS- D6 E-	252 10/18	JERRY	SLATES		2	N	0700	1800
Z-T2 - PETERS - D7 E	-253 10/18	CHRIS	OLIVOLO- 4	50	2	N	0700	1800
/TT - T2 - WT 5 E-57	8/28		RAMIEREZ	J CX	2	N	0700	1800
/TT - T2 - SHF WT 56 I	E-54 8/27	TOD DE	VINE	-+	2	N	0700	1800
TS T2- CATTLE RANC	H E-266 9/3	VIRGIL			1	N	0700	1800
/TS - T2 - HARRIS EMS	6 E-268 10/18		CALDWELL		2	N	0700	1800
FLD 0-330 8/27			ARTWRIGHT	_	1	N	0700	1800
Control Operations							0700	1000

Improve line.

Hold fire along containment line.

When firing, head firing should be considered only when life or property are threatened.

All divisions refer to M.A.P.s.

Special Instructions
 Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis WT Cattle Ranch E-266 assigned to Heli-dip

SOFR will notify DIVS when entering DIVISION and exiting FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	ni 2130 \ar	CMD 1	Sharmer
Tactical Div/Group	168.2375	168.2375	RX 107.2/TX 107.2	NIFC	12	R5 TAC6	
Logistics						1.0 17.00	40 -
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	

3. Incident Name	Assignm	nent List	A Constitutional	Zone 1	_		0 (2 of 2)
	CAMP CO	MPLEX	4. Operational	Period 08/26/1	4 Ti	uesday	Day Shift 0600 - 1800	
			Operation	ons Personnel				
erations Chief	WILLIAM	RICKARD; TALB	OT M HAYES (t)	Division/Grou	p Sup	ervisor	TIM MC HARGUE	
nning Operations Ch	ief JACOB (GIPSON; JIM TOP	OLESKI (t)	Air Attack Sup	perviso	or	MOSTIN BUCAN	aconstocione anno
anch Director	CARL SO	CHWOPE	Salesy Officer	Safety Officer			DOUG ELLIOT; J. CHA	MBERLIN (t)
			Resources A	Assigned this F	eriod			
Strike Team/Task Fo	rce/ Resource	Designator	Leader	Num Per	of Tr	rans. Y/N	Drop Off PT./Time	Pick Up PT./Time
FR O-172 8/29	(1	ayo C	HARLES FRANK	CHARAM	1	N	0700	1800
MP O-280 9/1	0	970 J	ORDAN RUSSELL	AS9 JHA	1	N	0700	1800
MT O-302 8/31		0X0 J	OHN DALEY	MATHER INEX	1	N	0700	1800
	1	1110	N \$20	M	10/31	57,R.U	rie et-u	DOUGH CHEMIST TWO
		1350	и les 1 309	Marchael Mo	15 14	KIM	18 2 9/30	SARVE BORNET A
		9050			29/ 48	J4 64	#8.(Or	
		NO.20		2444 (1),01	1 10	EVE	- B \ \	LOWER STREET
		N 192		GA .	100	2441	El car	
Special Control of the Control of th		245.0		(2.5.5.)	70 1 3 4	Delt of	HAVE THE T	
		JU VII		m 02 100			Van Val 12 31	
3.6		U			11 11	600	152 (5)	and H Di Artic
332		10,11,		EUR IN	ra ran		70. Chi-11 Francis	ASIMPLY THE CONTRACT
		00//0	VI S	AMBLEM	J- Ar	40,710	CVA COM	- COUNTY OF THE
		5070	N - 54 - M		A 11.		- A 12 (Q (Q V) A 1	TO THE PARTY OF THE
106/1		0010	KI IS I	83 (83	e, re	56-4	STAL 20	TO THE STATE OF THE
		0070	W 12 1 (2) 7	6 - 54 A P	Q 21	SP.		A CONTROLL A
		.i. 20	-2 N	X20-3 W 45	1.30	MARK	639	Test 10 100 - 35
		Derio Cres	2 %	SNI	ø ! (i)	00 1	136 80 0	OC 1877 DEIGN ST
		hose I	TA IS	Y ISA	HEY		CO COA F F	PRINT DOLLAROTE
		2010	DI TO	FIRM TIA	3 795	K	0.000	AND CONTRACTOR AND
		1		TAME IN	411	No el es		
			Maria de la	111011111111				
ontrol Operations ove line. I fire along conta in firing, head firi visions refer to M.	inment line		only when life or p	roperty are t	hreat	tened.	ent Inse Ennald be conor laved a Pis	
pecial Instruction	IS						and a sum the same	CHOCOCIETO ENO
not use non mete ure all crews ha hazard analysis	ve been b	io.					out the naturally occ	
R will notify DI\	/S when e		ION and exiting ering DIVISION an					
			Division/Group Comm	nunications S	ımmə	ary		
AND DESCRIPTION OF THE PERSON	quency - RX	Frequency - TX		System			annel System	Channel
	73.0625	167.9625	RX 107.2/TX 107.2	NIFC	06.0		1 CMD 1	
	68.2375	168.2375	RX 107.2/TX 107.2	NIFC	CTT D	1 0	12 R5 TAC	3
tics								

1. Branch

2. Division/Group

Air to Ground

166.6750

Prepared by (Resource Unit Leader)

S BRIGGS/ L BABNEW/ J PETERSON (t)

166.6750

NIFC

13

Date Prepared

08/25/14

CSQ / NONE

DENA SICKELS)

Approved by (Planning Section Chief)

0739

Time Prepared

A/G-TAC

	ssignment List	1	. Branch	Zone	1		2. Division/Group				
Incident Name HAPPY CA	MP COMPLEX	visbaauT	Operational P		/26/14	Tuesday	Day Shift 0600 - 1800	MINER THEFT			
5.			Operation	s Perso	nnel						
Operations Chief	WILLIAM RICKARD; T	ALBOT M HA	AYES (t)	Division/	Group Si	upervisor	THAD MARCOE				
Planning Operations Chief	JACOB GIPSON; JIM	TOPOLESKI	(t)	Air Attac	k Superv	isor	Operations under UNION PRINCESON, HM 14 TO				
Branch Director	CARL SCHWOPE	1	Salety Office	Safety Of	ficer		DOUG ELLIOT; J. CHA	AMBERLIN (t)			
6.			Resources Ass	signed t	his Peri	od					
Strike Team/Task Force/		Enter Troy A	Leader	100.33	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CREW - T1 - FEATHER RIV		ROBERT DANIELS		SKICK	20	N	0700	1800			
ENGINE S/T 1659C E	-60 9/1	ROBERT	TAIBAULT	BOILIN	27	N	0700	1800			
VT T2 SUPPORT PRO	PUMP E-37	CAMERO	ON MACMILL	AN	2	N	0700	1800			
VT T2 SUPPORT OUTL	ALLAN V	VILLIAMS	BTEAD	1	N	0700	1800				
ELLER BUNCHER - T1	OWEN V	VICKSTORM		2	N	0700	1800				
ELB O-313	0070	BRIAN S	EE	ESA/	1	N	0700	1800			
ALLER MOD. NORTHZONE O-387 9/2		BRANTO	N PARKER		2	N	0700	1800			
OF2 O-312 8/29	2070	KEVIN LABELLA			1314.1	N	0700	1800			
EMT O-269 9/1	0700	JASON DRESSEL			V-10-1	N	0700	1800			
EMP 0-459 9/8	0700	KEVIN WHITE			1	N	0700	1800			
HEQB 0-331	9/2 000	GREG	ROSER	, Ye	361 (35-0	e jan	CAS SWILL COME	THU DESCRIPTION			
DOZZ PATERS!	77E-253 7/2		4 SLATE	5	98.5	179//	5310-1751	Lean Charles			
000	UCTO	CHRIS	OLIVOL	9	31 14 0	8UB2	3510 82-3	dount rate and se			
360-	DOVO	II N		И	ZIAW C	HAM		everage o			
1967.2	06 70	l M lt	Ø une		E KHIN	J3714		310 755 0 05			
00%	6700] M IT		341	Ottou!)	AlVeta	1	13 2 3000 0 66			
	507.0	N H		84	UHAR	3,3,5,6		CHERNAL CO			
3031	00**0	1 1/2 [1	MS	UOB.II:	W SA II	JURUN		102 801-0-21			
00.51	02/30	14 14			31/3/	MHUM		U.S. 195-19			
1153	0010	M IF		7	13-15-1	1 191(7)		Description 41			

ould be considered only when life or property are threatened.

Prep Elk Creek from Ten Mile Ridge to Norcross Campground.

Establish direct or indirect control lines.

All divisions refer to M.A.P.s.

8. Special Instructions

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting

FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channe
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	N CS 118.101	CMD 1	re dieze ion
Tactical Div/Group	168.6000	168.6000	RX 107.2/TX 107.2	NIFC	6	NIFC T-3	
Logistics							
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	

Division As	1. Branch	Zone	1		2. Division/Group T (1 of 2)			
Incident Name HAPPY CA	MP COMPLEX	4. Operational	Period 08/26	6/14	Tuesday		Electric Magazini c	
5.		Operation	ons Perso	nnel				
Operations Chief	WILLIAM RICKARD;	TALBOT M HAYES (t)	Division/	Group S	upervisor	MATT TOPOLESKI		
Planning Operations Chief	JACOB GIPSON; JIM	TOPOLESKI (t)	Air Atta	ck Supe	rvisor	A DECEMBEROOM IN	elno anotarjego pramisio	
Branch Director	CARL SCHWOPE	isolitic visitação	Safety C	Officer		DOUG ELLIOT, J. CH	HAMBERLIN (t)	
6.		Resources A	ssigned t	his Peri	od			
Strike Team/Task Force/	Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CREW - T2IA- VANDENE	3ERG C-29 8/28	JESSIE HENDRICKS	66 J 194	18	N N	0700	1800	
CREW-T2IA-FIRESTOR	RM WFS1 C-94 8/28	RICHARD SANDIDGE	1,4-31	20	N	0700	1800	
CREW-T2IA -FIRESTOR	M WFS3 C-102 8/25	CHRIS SPRAGUE	- 1 To 1	20	N	0700	1800	
CREW - T2 - COBRAS -	1 C-74 8/27	FRANSCISCO CASTELL	ANOS	23	N	0700	1800	
ENGINE S/T - T3 - CA-SI	HF 3675 E-58 8/27	ABEL MATA	Verifica 2	27	N	0700	1800	
ENGINE - T6 -MBF ENGI	NE 652 E-126 8/29	TIM DOWNHAND		3	N	0700	1800	
ENGINE - T6 - 8460 E-12	27 8/28	JOHN TOGIAI	97 G + A	3	N	0700	1800	
ENGINE - T6 - MONTRO	SE E-128 8/29	LAWERENCE SANDE	3	N	0700	1800		
DOZER T2 - NORTHSTA	TE E-177 8/30	GIFF TALMAGE	2	N	0700	1800		
WTS2 ANGELO CATTAN	NEO E-189 8/31	MATT MEIER		1991	N	0700	1800	
WTS2 ANGELO CATTAN	NEO E-190 8/31	RICHARD RUBY	Ça.	1	N	0700	1800	
WTT2 - SIX RIVERS - E-	31 8/25	WAYNE ESCOBAR	DUMOB	2	N	0700	1800	
WTT2- WATER TRUCK	E-33 8/26	REUBEN TELLECHE		1	N	0700	1800	
TFLD O-236 8/29		CRAIG MARTIN		1	N	0700	1800	
HEQB 0-331 9/2		GREGORY RESER	TOG	, 1	N	0700	1800	
FOBS O-362 8/27		KEVIN OSBORNE		1	N	0700	1800	
FOBS O-249 9/3		ISAAC KARUZAS		1	N	0700	1800	
SOFR O-189 9/1		DOUGLAS WELBOUR	RN	1	N	0700	1800	
FEMP O-95 8/30		JOHN VAIL		1	N	0700	1800	
FEMP O-96 8/30		TOM DEBELLIS		1	N	0700	1800	
7. Control Operations							an eliminated business	

Improve holding line from Five Mile Bridge to Ten Mile Bridge. Construct fireline along Titus Ridge, contact READS before working along Titus

When firing, head fire should be considered only when life or property are threatened

All divisions refer to M.A.P.s.

8. Special Instructions

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis

SOFR will notify DIVS when entering DIVISION and exiting FOBS and READ will notify DIVS when entering DIVISION and exiting

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1 35 1 ,6,781	CMD 1	Sildinici
Tactical Div/Group	167.1125	167.1125	RX 107.2/TX 107.2	NIFC	11, 381	R5 TAC5	
Logistics				-			
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	

ICS 204

		signm	ent List	<u> </u>	1. Branch	Zone	1		Z. DIVISI	ion/Group T (2	of 2)
3. Incident Nam	PPY CA	MP COM	MPLEX		4. Operationa	I Period 08/26	/14	Tuesday	Day Shift	0600 - 1800	EYSY INCLUS
5.					Operati	ions Perso	nnel			1000	
Operations Chi					T M HAYES (t)	Division/0	Group S	Supervisor	MATT TOP	OLESKI	North Entre
Planning Operation	ons Chief	JACOB (GIPSON; J	ІМ ТОРО	LESKI (t)	Air Attac	k Sup	ervisor	MOSSIN E	IODAU 1	nollaradUton
Branch Director	SELLAL S	CARL SC	CHWOPE		Secretary of the Land	Safety O	fficer		DOUG ELL	IOT J CHA	AMBERLIN (t)
3.					Resources /	Assigned th	is Per	ind			WIDERCHI (t)
Strike Team/Ta	ask Force/	Resource	Designator					Trans.			
ULS O-120 8/			Designator		Leader	192188.	Pers.	Y/N	Drop Off PT	./Time	Pick Up PT./Tir
ULS O-259 8/		150	(1)		COURTS	30	1	N	0700	THE PERSON	1800
		06	50	A STATE OF S	KLIN DONAHU		¥ sig 1	N	0700	-92/8/5K-3-	1800
RCH 0-285 9		(10)	10		RT GRATE JR.	ALL)	39,61	N	0700	8 188 4 8	1800
RCH O-347 9/		110	XII		M BARFUSS	Y S	894	N	0700	IN EL BOW	1800
0072 N	ORTH 5	TATE E	-176 8/2	O AAR	ON HARVE	4	AUH A	JUAR MRRA	1/19 - 09	CAR SEARCH	TVIUEM - CI -
		no no		- N		SMALL	N JBJ	H01A)	tens tata	1002	HMU PUNH - S
		(0)	ED.	И	8 -	ENION:	MANY MANY	AMAYA MANG		- 1-0-2	Alfan Alda — Alfa Alfan Alda — Alfan
								-			0.000.000
Control Operation prove holding ling ge. en firing, head	ne from Fi										working along Tit
R will notify [etered hyd have bee DIVS whe	n briefed n enterin	a DIVISIO	N and ex	to their work a iting ION and exitin		t abou	it the nat	urally occur	ring asbest	os job hazard
				Division	1/Group Commi	unications	Summ	ary			
		The second secon	Frequency -	TX	Tone	System		Char	inel	System	Channel
Function	Frequency							-0.4	50 ZB1	CMD 1	Charlie
mand	173.06	325	167.962		107.2/TX 107.2	NIFC	IT ALK	d1		OIVID 1	
mand cal Div/Group		325			107.2/TX 107.2 107.2/TX 107.2	NIFC	if y.A. if y.a.	11	× 887	R5 TAC5	
mand cal Div/Group stics	173.06 167.11	25 25	167.962		and the state of t		it xa		V 887	2.500.000000000000000000000000000000000	
mand cal Div/Group stics Ground	173.06 167.11 166.67	25 25 50	167.962	5 RX	and the state of t		1 73			R5 TAC5	
mand cal Div/Group stics Ground pared by (Resour	173.06 167.11 166.67 rce Unit Le	25 25 50 ader)	167.962 167.112 166.6750	5 RX	SQ / NONE by (Planning Sec	NIFC		11		R5 TAC5 A/G-TAC	e Prepared
Function Imand cal Div/Group stics O Ground Dared by (Resound RIGGS/ L BABN	173.06 167.11 166.67 rce Unit Le	25 25 50 ader)	167.962 167.112 166.6750	5 RX	SQ / NONE by (Planning Sec	NIFC		11	6 202	R5 TAC5 A/G-TAC	e Prepared 0739

	Assignm	1. Branch 2. Division/Group A. Operational Period			IA				
Incident Name HAPPY C	AMP COM	MPLEX	ogen F	4. Operational	Period 08/20	6/14	Tuesday	Day Shift 0600 - 180	Vental
5.				Operati	ons Perso				
Operations Chief	WILLIAN	I RICKARD; T	TALBO1	M HAYES (t)	Division/	Group S	Supervisor	CLINT GOLD GOV	10
lanning Operations	JACOB	GIPSON; JIM	TOPOL	ESKI (t)	Air Atta	ck Sup	ervisor	100	MO
ranch Director	CARL S	CHWOPE		PORTU YEARS	Safety	Officer		DOUG ELLIOT; J. CH	HAMBERLIN (t)
				Resources /	Assigned t	his Per	iod		
Strike Team/Task Ford	e/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
REW T2 PILOT ST	ATION C-8	8/27	NICK N	MEYERS	- Dory	20	N	0700	1800
REW - T2 - OC 23 C	78 8/26	W.C.	LARRY	BLYTHE-	A	22	N	0700	1800
GINE - T3 - BOHICA	E-31 E-1	10 8/26	DAVID	BREGLIA	NB. 2	3	N	0700	1800
G. A-1 FIRE SERVICE	CE E-113	8/30	BRIAN	POSEY		3	N	0700	1800
G - T6 - MOUNT AD	AMS E-19:	3 9/1	PAULA	HUNTER	,	3	N	0700	
S2 - COLD SPRIN				D GRZYBOW	SKI	1	N	0700	1800
T2 - PRO-DUMP & I	ent bysest newscam			EL WILLIAMS		1	N		1800
- T2 - KNF E-108 8				YCKOFF				0700	1800
)(Z)			Charles and the second		2	N	0700	1800
CR O-366 9/5			DAVID	SOLDAVINI		1	N	0700	1800
Control Operations ordinate initial attack.	Respond for	or newly repor	rted fire	s. Obtain LAT	& LONG'S	S for Sit	uation U	init.	
en firing, head firing s divisions refer to M.A.		onsidered onl	y when	life or property	are threa	itened.			
Special Instructions not use non metered 258 KNF Eng. 25 assig sure all crews have I alysis	ned to RE	M ed prior to tra	veling	to their work	assignme	ent abo	out the n	aturally occurring asbe	estos job hazard
			Divisio	n/Group Com	munication	ns Sum	mary		
	ency - RX	Frequency -		Tone	Sys		CI	hannel System	Channel
	3.0625	167.9625		RX 107.2/TX	NII	C		1 CMD 1	
tical 16	6.7750	166.7750	F	RX 107.2/TX	NIF	-C		8 NIFC T-6	
istics				4070					

ICS 204

Air to Ground

Final

NIFC

CSQ / NONE

Approved by (Planning Section Chief)
DENA SICKELS

166.6750

166.6750

Prepared by (Resource Unit Leader)

S BRIGGS/ L BABNEW/ J PETERSON (t)

Page 1 of 1 ICS 204 Forms

0740

Time Prepared

A/G-TAC

13

Date Prepared

08/25/14

### APPY CAMP COMPLEX 4. Operational Period of Ba22/1/4 Tuesday Day Shift 0800 - 1800 ### Operations Chief WILLIAM RICKARD; TALBOT M HAVES () Division/Group Supervisor JOE FREELAND ### Operations Chief WILLIAM RICKARD; TALBOT M HAVES () Division/Group Supervisor JOE FREELAND ### Operations Chief JACOB GIPSON; JIM TOPOLESKI () Air Attack Supervisor Safety Officer DOUG ELLIOT, J. CHAMBERLIN () Division/Group Supervisor JOE FREELAND ### OPPORTUDE CHIEF DOUG ELLIOT, J. CHAMBERLIN () Division/Group Supervisor JOE FREELAND JACOB GIPSON; JIM TOPOLESKI () Air Attack Supervisor DOUG ELLIOT, J. CHAMBERLIN () Division/Group Supervisor JOE FREELAND JACOB GIPSON; JIM TOPOLESKI () Air Attack Supervisor DOUG ELLIOT, J. CHAMBERLIN () Division/Group Supervisor JOE FREELAND Division/Group Supervisor JOE FREELAND Division/Group Supervisor JOE FREELAND Division/Group Supervisor JOE FREELAND Day Britan Supervisor JOE FREELAND JOE FRE		ision Ass	ignmen	t List	1. Branch	Zone	1			ivision/Group	LIDE CDOL
Operations Personnel personnel Director Structures Chief MILLIAM RICKARD; TALBOT M HAVES (I) Division/Group Supervisor I/OE FREELAND annot Director Safety Officer DUIG ERLIDT, J. CHAMBERLIN (I) Resources Assigned this Period Resource III No Pick Perio			IP COMPI	FX	4. Operational	Period	4, 6				
perations Chief WILLIAM RICKARD; TALBOT M HAYES () Division/Group Supervisor JOE FREELAND JACOB GIPSON; JIM TOPOLESKI (I) Air Attack Supervisor JOUG ELLIOT, J. CHAMBERLIN (I) Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Period Trans. Drug Off PT./Time Pick Up PT./T PETE LAWRENCE 1 N MAPPY HELIBASE/0900 H4/ 8/26 18 NO 408 ROBERT GROSS 1 N HAPPY HELIBASE/0900 H4/ 8/26 18 NO 408 ROBERT GROSS 1 N HAPPY HELIBASE/0900 H4/ 8/26 18 NO 409 TBD A P P P P P P P P P P P P P P P P P P	5.				Opposition			luesda	ay Day S	hift 0600 - 18	300
Air Attack Supervisor Safety Officer DOUG ELLIOT, J. CHAMBERLIN (t) Resource Assigned this Period Resource Assigned this Period Strike Team/Task Force/ Resource Deagnator Resource Assigned this Period Strike Team/Task Force/ Resource Deagnator Resource Assigned this Period Strike Team/Task Force/ Resource Deagnator ROBERT GROSS IN N 0700 I800 ROBERT GROSS IN N HAPPY HELIBASE/0900 I44/ 8/26 18 RIN OFFICE IN N HAPPY HELIBASE/0900 I44/ 8/26 18 RIN HAPPY HELIBASE/0900 I44/ 8/26		nief V	VILLIAM RI	ICKARD: TA	LBOT M HAYES (1)			unervis	or LOE E	DEEL AND	
Anch Director Resources Assigned this Period Leader Period Trans. PS 0-173 24 9/3 PETE LAWRENCE 1 N HAPPY HELIBASE/0900 H4/ 8/26 18 N HAPPY HELIBASE/090	Planning Opera					A CONTRACTOR OF THE PARTY OF TH		to real poor person		KEELAND	Sec. 1 Metropological Control
Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Period Varian Property Prop	Branch Directo		THE STATE	nacel .	SastRO verter.			71301		ELLIOT 1.0	CHAMPEDI IN (1)
Strike Team/Task Force/ Resource Designator Leader Num of Trans. Drop Off PT./Time Pick Up PT.7 PS 0-173.24 9/3 PETE LAWRENCE 1 N 0700 1800 ROBERT GROSS 1 N HAPPY HELIBASE/9900 H4/8/26 18 NK-S HELITACK 1 N HA	3.				Resources A			lad	DOOG	ELLIO1, J. (SHAMBERLIN (t)
Personance of the personal protection work and needs. In the personal protection work and needs. In the personal protection. In the personal protection work and needs. In the personal protection. In the personal protection. In the personal protection. In the personal protection work and needs. In the personal protection. In the personal protection. In the personal protection. In the personal protection work and needs. In the personal protection. In the personal protection. In the personal protection work and needs. In the personal protection. In		Tack Force/ Pa	acourae Dee			The state of the s					
ROBERT GROSS 1 N HAPPY HELIBASE/0900 H4/ 8/26 18 N HAPPY HELIBASE/0900 H4/			esource Des	1 (4)	W. New York	15789.	Pers.		Drop O	ff PT./Time	Pick Up PT./Tir
TBB NOTE TO NO	and one of strangenton-to	4 9/3					1	N			
NKS-HELITACK 10 N HAPPY HELIBASE/0900 H4/ 8/26 18 3 N HAPPY HELIBASE/0900 H4/ 8/26 18 3 N HAPPY HELIBASE/0900 H4/ 8/26 18 3 N HAPPY HELIBASE/0900 H4/ 8/26 18 4/ 8/26 18 10 N HAPPY HELIBASE/0900 H4/ 8/26 18 11 N HAPPY HELIBASE/0900 H4/ 8/26 18 12 N HAPPY HELIBASE/0900 H4/ 8/26 18 13 N HAPPY HELIBASE/0900 H4/ 8/26 18 14 8/26 18 15 N HAPPY HELIBASE/0900 H4/ 8/26 18 16 N HAPPY HELIBASE/0900 H4/ 8/26 18 17 N HAPPY HELIBASE/0900 H4/ 8/26 18 18 N HAPPY HELIBASE/0900 H4/ 8/26 1					to the state of th		1	N	1		
AP_O-117-8/27 DEVIN LAWRENCE		14014	0-0	409 TH	BON PLUM	MER	1	N	HAPPY HE	LIBASE/0900	H4/ 8/26 180
DEVIN LAWRENCE To 1/2 1 N HAPPY HELIBASE/0900 H4/8/26 18/ HAVE 8/26 18/ HAVE 8/		ACK					10	N	HAPPY HE	LIBASE/0900	H4/ 8/26 180
introl Operations storic Management of the Harmonian of t		0.00					3	N	HAPPY HE	LIBASE/0900	H4/ 8/26 180
Introl Operations Is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp fishift 8/25. Is structural assessments and identify protection work and needs. With Divs to provide structural protection. Is a secial Instructions It use non metered hydrants. It use non metered hydrants. It use non metered hydrants. It use non metered hydrants are all crews have been briefed prior to travelling to their work assignment about the naturally occurring estos job hazard analysis Tay Will notify DIVS when entering DIVISION and exiting Bas and READ will notify DIVS when entering DIVISION and exiting Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Inh/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 Cas Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Time Prepared Time Prepared Time Prepared Time Prepared Time Prepared	±MP 0-117 (8/27		DI	VIN LAWRENCE	TO D/Z	1	N	HAPPY HE	LIBASE/0900	H4/ 8/26 180
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to			**************************************								
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to							T				
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to									***************************************		
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to								_			
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
is to fly to H-4 from Happy Camp Helibase to prep and wrap historic structures. Crews to spike overnight and travel from H-4 back to Happy Camp f shift 8/25. Ive structural assessments and identify protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protections of the provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.s. In the provide structural protection work and needs. With Divs to provide structural protection with Divs to provide structural protection. Visions refer to M.A.P.S. In the provide structural protection. Visions Refer to M.A.P.S. Visions Refer to M.A.P.S. Visions Refer to											
we structural assessments and identify protection work and needs. with Divs to provide structural protection. visions refer to M.A.P.s. ecial Instructions It use non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting 3S and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 I Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 GS Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) Approved by (Planning-Section Chief) Date Prepared Time Prepared	ontrol Operat	tions									annue von Levre
we structural assessments and identify protection work and needs. with Divs to provide structural protection. visions refer to M.A.P.s. ecial Instructions It use non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting 3S and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 I Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 GS Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) Approved by (Planning-Section Chief) Date Prepared Time Prepared	s to fly to H-4	from Happy C	Camp Heliba	se to prep ar	nd wran historic structu	Iros Crow	s to spile				
we structural assessments and identify protection work and needs. with Divs to provide structural protection. visions refer to M.A.P.s. ecial Instructions It use non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting 3S and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 I Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 GS Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) Approved by (Planning-Section Chief) Date Prepared Time Prepared	of shift 8/25			oc to prepar	ia wrap instoric structi	ires. crew	s to spik	e overr	night and tra	vel from H-4 b	ack to Happy Camp !
with Divs to provide structural protection. visions refer to M.A.P.s. ecial Instructions by use non metered hydrants. sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting 3S and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary unction Frequency - RX Frequency - TX Tone System Channel System Channel and 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 I Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 CS Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) GGS/ L BABNEW/ J PETERSON (f) DENA SICKELS DENA SICKELS Time Prepared Time Prepared											ar ender have been
ecial Instructions by use non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting BS and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel FINAL TOTAL STORY OF THE STORY OF	ove structural	assessments	and identify	protection v	vork and needs.						
ecial Instructions at use non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring setos job hazard analysis FR will notify DIVS when entering DIVISION and exiting 3S and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary	k with Divs to	provide struct	ural protect	ion.							
tuse non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting as and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary	ivisions refer	to M.A.P.s.									
tuse non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting as and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary											
tuse non metered hydrants. Sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting as and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary	nonial Instance	diama.									
sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring estos job hazard analysis FR will notify DIVS when entering DIVISION and exiting Bis and READ will notify DIVS when entering DIVISION and exiting Division/Group Communications Summary											PERSONAL PROPERTY.
Division/Group Communications Summary Division/Group Channel System Channel System Channel Division/Group Channel Division/Gro	ot use non m	netered hydra	ınts.								
Division/Group Communications Summary Division/Group Channel System Channel System Channel Division/Group Channel Division/Gro	sure all crev	ws have bee	n briefed p	orior to trav	eling to their work	assignme	ent abo	out the	naturally d	occurring	
Division/Group Communications Summary Channel System Channel System Channel Channe	nearna lon II	azaiu allaly:	515			_			······································	occurring	
Division/Group Communications Summary Channel System Channel System Channel Channe	OFR will notif	fy DIVS whe	n entering	DIVISION :	and exiting						
Division/Group Communications Summary System Channel System	BS and REA	AD will notify	DIVS whe	en entering	DIVISION and exiti	na					
Tone System Channel Syst				J	()	9					
Tone System Channel Syst					As an inches the						
Tone System Channel Syst				Dir	vision/Group Commu	inications	Summ	arv			
173.0625	Function	Frequency -	RX Fred	quency - TX					nannel	System	
Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4	mand							G			Channel
Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	al Div/Group		100		and the second s						
Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC red by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared		100.550	0 16	00.5500	KX 107.2/1X 107.2	NIFC	;		10	R5 TAC4	(Algorithm)
red by (Resource Unit Leader) Approved by (Planning Section Chief) Approved by (Planning Section Chief) DENA SICKELS DENA SICKELS	tics										
red by (Resource Unit Leader) Approved by (Planning Section Chief) Approved by (Planning Section Chief) DENA SICKELS DENA SICKELS	Ground	166 675	0 16	66 6750	CSO / NONE	NUCC			40		
GGS/ L BABNEW/ J PETERSON (t) DENA SICKETS Date Prepared Time Prepared							130		13	A/G-TAC	
GGS/ L BABNEW/ J PETERSON (f) DENA SICKELS				Appr	oved by (Planning Sect	ion Chief)	La La	5160	Date Prepare	ed T	ime Prepared
	IGGS/ L BAB	NEW/ J PET	ERSON (t)	DENA	SICKELS >			3.015		and the second s	0739

Final

ICS 204

Page 1 of 1 ICS 204 Forms

Division Assignment List 3. Incident Name			1. Branch	Zone 1		2. D	ivision/Group AERIAL IG	NITION GROUP
	CAMP COM	/PLEX	4. Operational	Period 08/26/14	Tuesday	Day Sh	ift 0600 - 1800	YERRY
			Operation	ns Personnel				
perations Chief	WILLIAM	RICKARD; TALBOT	M HAYES (t)	Division/Group S	Supervisor	MARTIN	ADELL	
anning Operations Chie	of JACOB G	IPSON; JIM TOPOL	ESKI (t)	Air Attack Super	visor	U PA SETTI	orayuru e	
anch Director	CARL SC	HWOPE	Satist Officer	Safety Officer		DOUG E	LLIOT, J. CHA	MBERLIN (f)
			Resources A	ssigned this Per	riod	B 5 3 4 6 7 4		
Strike Team/Task Ford	ce/ Resource	Designator	Leader		Trans. Y/N	Drop Of	f PT./Time	Pick Up PT./Tim
	00	St. St. M. M.		1 1 - 1 - 1 - 1 - 1	21/2/21			
	CONTRACTO	THE TRANSPORT	1 12 16		5000	4.800		
		gar-manal y	(8)					
u_l_sarrier	Beografia	Jan Realt 1	8 -					
	anseknin.	N Magnet Line	P 2 2		MAKED A			
	*							
	Nier I							

				-				
ontrol Operations								
ordinate and dire		iring according	g to firing plan.					
pecial Instructions					0.000		electrical and a second	Carte Selection and the selection of the
			Islan/Croup Consu	4 2 0				
		Pri.	THE RESERVE OF THE PARTY OF THE	nunications Sum	mary			
Function Frequ	iency - RX				CI	nannel	Custan	
	uency - RX 3.0625	Div Frequency - TX 167.9625	Tone RX 107.2/TX 107.2	System NIFC	Ch	nannel 1	System CMD 1	Channel
nand 17		Frequency - TX	Tone	System	Cł		System CMD 1	Channel
nand 17. cal Div/Group		Frequency - TX	Tone	System	Cr			Channel
nand 17 cal Div/Group tics	3.0625 6.6750	Frequency - TX 167.9625 166.6750	Tone	System NIFC	Cr			UI TANKS N

Incident Name	sion Assign	ment List		Zone 1					2. Division/Group STAGING		
HA	PPY CAMP C	OMPLEX	4. Operational		26/14	Tuesday	Day	hift 0000 40	00		
5.			Operation			ruesuay	Day S	Shift 0600 - 18	00		
Operations Chie	ef WILLI	AM RICKARD;	TALBOT M HAYES (t)			Supervisor	DENNI	S SPEARS			
Planning Opera			TOPOLESKI (t)		ack Sup		-	O OI LAIKS			
Branch Director		SCHWOPE			Officer		DOLIG	ELLIOT: 1.0	HAMBERLIN (t)		
6.			Resources A			dod	5000	LLLIO1, J. C	HAMBERLIN (t)		
Strike Team/Ta	ask Force/ Resour	ce Designator	Leader	Sugnou		Trans.					
	79.	- Dobignator	Leader		Pers.	Y/N	Drop O	ff PT./Time	Pick Up PT./T		
	78		24								
	- X						-				
			77.53								
		W.	4.54								
	<u> </u>		198	199							
				- A							
			190	145	9						
			70)	777	655.						
			70		837.Gb						
*						7.(6)	-				

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7											

				34							
				- 30					10 cm = 10 cm = 200 cm = 100 c		
Control Operatio	ns				The second		46	A			
divisions refer to											
						- 10) (1)		
Special Instruction not use non met											
1224	iave been brief	ed prior to trav	eling to their work as	signme	nt abou	it the nati	urally oc	curring asbe	stos iob hazard		
sure all crews h							- 1		jour manura		
			and aviting								
FR will notify D	IVS when enter	ring DIVISION	and exiting								
R will notify D	IVS when ente	ring DIVISION a ring DIVISION a	and exiting								
R will notify D	IVS when ente	ring DIVISION a	and exiting								
FR will notify D	IVS when enter	ring DIVISION a	and exiting Division/Group Commu								
FR will notify DI 3S will notify DI Function	IVS when enter	ring DIVISION a	and exiting Division/Group Commu	Syste	m	Chan	nel	System	Channel		
FR will notify DI	Frequency - RX	ring DIVISION a	and exiting Division/Group Commu		m		nel	System CMD 1	Channel		
FR will notify Di BS will notify Di Function Immand	Frequency - RX	ring DIVISION a	and exiting Division/Group Commu	Syste	m	Chan	nel		Channel		
FR will notify DI BS will notify DI Function mand ical Div/Group stics	Frequency - RX 173.0625	Frequency - TX 167.9625	Division/Group Communic Tone RX 107.2/TX 107.2	Syste NIF	em C	Chan 1			Channel		
Function nmand ical Div/Group stics o Ground pared by (Resource	Frequency - RX 173.0625	Frequency - TX 167.9625	and exiting Division/Group Commu	Syste NIF	em C	Chan 1		CMD 1	Channel		

ICS 204 Forms

Page 1 of 1

ZONE 2

DIVISIO	N ASSIGNMI	ENT L	IST	1. B	ranch			2. Division/Group				
3. Incident Name	e			4. O	perational	Period				,		
Happy Camp	Complex Zo	one 2			Date: 08	/26/14-08/2	7/14	Time:	0600-180	00/1800-0600		
					ions Perso				0000-100	3071000-0000		
Operations Chie	f Bruce Carli	ielo			sion/Group		or Gree	Tall/Ad	7:I	(4)		
	Bruce Carri	SIE				Supervis			am Ziegl	er (t)		
Branch Director				Safe			Dave	Molter		ROW SPORTS I LANGE		
Chriles Tana	m/Took Force/		6. Res	sources A	ssigned T			0.55				
	m/Task Force/ Designator		Lead	der	Number Persons	Trans Needed	Drop PT/T			Pick Up PT/Time		
Crew – T1 – Roo	osevelt		Mon	iey	20	N	Zone 2 Id	CP/0600		2 ICP/1800		
Crew – T2 – Bla	ck Eagles	C	Casperson	/Aguilar(t)		N	Zone 2 ICP	/0600	Zone 2	ICP/1800		
Crew – T2 – Inyo	o 4		Andrew	Auld	20	N	Zone 2 ICP	/0600	Zone 2	ICP/1800		
Crew – T2 – Fire	estorm 2		Ken B	ailey			Zone 2 ICP	/0600	Zone 2	ICP/1800		
WT – T2 – WT2	1		Dennis F	ranklin	1	N	Zone 2 ICP	/0600	Zone 2	ICP/1800		
WT – T2 – INF3	1	1	Paul Ar	gueta	_ 21 <	N	Zone 2 ICP	/0600				
Chipper			Jacob B	ehrens	1	N	Zone 2 ICP/	/0600	Zone 2	ICP/1800		
		4737	Vinney,	AL P			Tax margins		1			
									+			
									-			
								71.5(6				
7. Control Opera	tions	- 1				****						
Continue to prep S		Work w	vith REAL	Os for all p	proposed I	ine constr	uction.					
8. Special Instruc	ctions						-					
		9.	Division	/Group C	ommunica	tion Sumr	narv					
Function	Frequency		stem	Channel		nction	Frequen	су	System	Channel		
Command	RX 169.5375 TX 164.7125	CN	1D 3	3								
Tactical		R5	TAC		Air to	Ground	400 0==					
Prepared By (Res	167.1125 ource Unit Lead	1	5 Approve	11 d By (Pla	nning Sec		166.675 Date		A/G Time	13		
		,			□	0.1/						
A. Webster RI	rot		Gordo	n Marti	Ц		08/25	/14	2	000		

ICS 204

NFES 1328

repared by (Re	Source on	Leauei)		ved By (F Ion Mar	Planning Sect.	Cn.)	Date	25/14	Time			
Tactical Prepared By (Re	168.60	000 T	one 10	6	Air to G		166.0		A/G	13		
Command	RX172.5 TX163.8	250	CMD 4	4	44							
Function	Freque		System	Chann				lency	System	Channel		
	**************************************		9 Divisio	on/Group	Communicati	nabuas)						
8. Special Instru		9160			no nasisy ya		(19	e eten Unil Lago	notuseR)	vil baradhi		
7. Control Oper ontinue to prep		r Rd. Wor	k with RE	ADs for a	all proposed lin	e construc	ction.	83.52.50	TATE OF THE	sphicing)		
	notave	v. 130 99 1	, , , attric	- Carrier	The same	N	Zone	Z 10F/0000	∠one	2 ICP/1800		
EMT				y Balbiani w Turner	_ '	N		2 ICP/0600 2 ICP/0600		2 ICP/1800		
READ			V	n Wright	1	N		2 ICP/0600		2 ICP/1800		
READ				el Welker	'	N		2 ICP/0600	S-03-01-07-0	2 ICP/1800		
OBS				nk Lee	1	N	100-100 (100 (100 (100 (100 (100 (100 (1	2 ICP/0600	el Villumper	2 ICP/1800		
OBS		ALCOHOLOGICA.		e Scheid	1	N		2 ICP/0600		2 ICP/1800		
HEQB (t)				Sprites	1	N	7.0	2 ICP/0600		2 ICP/1800		
IEQB				Rymer	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800		
ELB			Joh	n Ward	1	N	Zone	2 ICP/0600	Zone	Zone 2 ICP/1800		
ALC			Abel	Mattson	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800		
ALC – Miller					1	N	Zone	2 ICP/0600) Zone	2 ICP/1800		
ALM – North	Zone				2	N	Zone	2 ICP/0600) Zone	2 ICP/1800		
FLD			Tim	Bradley	1	N	Zone	2 ICP/0600) Zone	2 ICP/1800		
NT – T2 – WT	16		Mark	Wahlberg	9 1	N	Zone	2 ICP/060	0 Zone	2 ICP/1800		
Skidgine – Let	'Er Buck		Stev	e Lassn	1	N	Zone	2 ICP/060	0 Zone	2 ICP/1800		
Doz – T2 – Atl	as Peak		Just	tin Miller	1	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800		
Eng - T3 - TN	IF-71		Jess	se Green	4	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800		
Crew - T2 - A	ngora Pea	ak	Jaso	n La Nie	19	N	Zone	2 ICP/060	0 Zon	e 2 ICP/1800		
Crew - T2 - F	loopa #1	- 	Nels	s Nelson	20	N	Zone	2 ICP/060	0 Zon	e 2 ICP/1800		
Crew – T1 – F				_eader tt Jones	Persons 22	Needed N		PT/Time e 2 ICP/060		PT/Time e 2 ICP/1800		
	eam/Task Fo				Number	Trans		Drop Off		Pick Up		
			6 1		es Assigned Ti	nic Pariod		ussel We	пке			
Branch Direct		oc oarnsi	- inuma		<u>Division/Group</u> Safety	Superviso	75.4	ohn Wagr		anoile = aC		
Operations C	nief Bru	ce Carlisle	•	make production of	erations Perso							
Happy Car	np comp	HEX ZOII	e z	5.0-		/26/14-08/2	7/14	Time:	0600-18	00/1800-060		
3. Incident Na		lay 7an		niil Penc	4. Operational				eniel	Inabiant (
								L				

DIVISION	ASSIGNME	ENT LIST	1. Bi	ranch	181.1	(M566) 2	2. Division/Group			
3. Incident Name		Pondy	4. 0	perational	Period		SHIPP	3, 10cruent		
Happy Camp	Complex Zo	ne 2	81 30	Date: 08.	/26/14-08/27/	14 Tin	ne: 0600-180	00/1800-0600		
		5.	Operati	ons Perso	nnel					
Operations Chief	Bruce Carlis	sle 1984 All	Divis	ion/Group	Supervisor	Don Day	/is	Operations		
Branch Director	a Amalili tay se		Safe	ty			rolps	Branch Din		
		6. Reso	urces A	ssigned Th	nis Period					
	/Task Force/ Designator	Leade	3500000	Number Persons	Trans Needed	Drop Of PT/Time		Pick Up PT/Time		
			1		Reference					
			05				Section 1	1 100		
1.50	UUG-ABI A S	e.c. N	81				and a self-field	-al-WebJ		
A STATE OF STATE OF	00997901318	84. TA	D-		100 25386		7 - 482 (- 01 - gm		
510		N Vi			N. Maleur		788 n 3607	1-21-2011		
190 , 500	DESIGNATION OF	1003	į į	X 1	9136		X30/ 13 38) — salgana		
	Operate s	C235	T.	9.5	-3.5 KIBRE		CTIV	A = 71 = 1AA		
250 24	CBB044.7 F	GALLY (A)			em mil			Cist		
	5660\	men ki	1 5				8167 U	1.97 - 21.14		
TRANSPORT TO A SECTION	Upon - Y						7)/96 - JUA		
	GURUNTAN	3837 34			· ieon			2.545		
(C. 1) (C. 1)	008039313	uno: 1 54	-		31V 1.10U			8 139		
	naka u				TRUE VENE			74 74		
	1 2000	41								
7. Control Operat Scout line for propo	sed contingend	cy line. Work with	READS	for all pro	posed line c	onstruction.				
8. Special Instruc	tions				Wehall We			GAŠV		
		Y								
		9. Division/0	Group C	ommunica	ition Summa	ry				
Function	Frequency		Channel		nction	Frequency	System	Channel		
Command	RX172.5500 TX163.8250	CMD 4	4				natellions	7 Control C		
Tactical	168.0500	NIFC T1	5		Ground	166.6750	A/G	13		
Prepared By (Reso	ource Unit Lead	der) Approved	l By (Pla	nning Sec	t. Ch.)	Date	Time	in many of		
A. Webster RE	ESL	Gordon	Marti	n		08/25/14	2	2000		

ICS 204

NFES 1328

ractical	166.550	4	10	All to C	Journa	166.6750	A/G	13				
Tactical		R5 TAC		Air to C	raund .							
Command	TX163.8250	CMD 4	4			aucz umw.s	Emining day	CA SUNDA				
Function	Frequency RX172.5500	System	Channel	Fund	tion	Frequency	System	Channel				
		9. Divisio	on/Group C	communicati								
8. Special Instru		20ne 2 2 20ne 2 20ne 2			Steve Mari Jeremy Di Jason pa	<u>-</u>		019 17/3 18/8				
 Control Oper ontinue to prep rall proposed li 	ations structures within ne construction.	Zone 2 Conti	ngency. IA	Group emb	edded with	n Structure Gro	up. Work wi	th READs				
EQB	5 0080301	Tim	Wilson	SHE	ag N _{aras} ,	Zone 2 ICP/06	00 Zone	2 ICP/1800				
ng – T6 – Pac	ific Forest	Kevin	Roberts	- Juli	N	Zone 2 ICP/06	00 Zone	2 ICP/1800				
ing - T3 - Cas	tle Mt.	Jill J	Benton	erre	N	Zone 2 ICP/06	00 Zone	2 ICP/1800				
Eng – T6 – 64	00000101	Zebro	on Watts	575	N	Zone 2 ICP/06	19 19 19 19	2 ICP/1800				
Eng – T6 – Fir	estorm E-75	Ken	Naples	54	N	Zone 2 ICP/06	00 Zone	2 ICP/1800				
Eng – T6 – Int	erior Brush 1	Chas	e Strand		N	Zone 2 ICP/06	74 NO 1	2 ICP/180				
Eng - T3 - CL	CX 36	Jennif	er Cleppe	- Virtadi	N	Zone 2 ICP/06	The State of	2 ICP/180				
Happy Camp	TF #4	Erza E	Butterfield	18	N	Zone 2 ICP/06	127 N. B.	2 ICP/180				
Eng – T6 – 65	2	Jared	d Nelson	5 316	N	Zone 2 ICP/06	DHIDDAY	2 ICP/180				
Eng – T6 – Grand	e Ronde Tribe E2	10 Clif	t Gabe	1 1 2 3	N	Zone 2 ICP/06	OH E RINGS	2 ICP/180				
Eng – T6 – Grand	e Ronde Tribe E2	11 Jere	my Ojua		N	Zone 2 ICP/06	COLUMN VI	2 ICP/180				
Eng – T6 – 002 –	Rogue Valley	- 11 /	Johnson		N	Zone 2 ICP/06	15 ACIDATA	Zone 2 ICP/1800				
Eng – T6 – 863 L	matilla	Pau	I Basye		N	Zone 2 ICP/06	Lone	2 ICP/180				
lappy Camp	S/T #1	Jam	es Jones	18	N	Zone 2 ICP/06	HISPINES -	2 ICP/180				
rew – T1 – Le	ce Designator wis & Clark		eader -lolmstrom	Persons	Needed N	PT/Time Zone 2 ICP/0		PT/Time 2 ICP/180				
	am/Task Force/	sci see		Number	Trans	Drop Off		Pick Up				
Brunon Bircolo		6 1		fety Assigned TI	nio Dorind							
Branch Directo		noic de la constant d		vision/Group	Superviso	or Tom Stul	cey	2nounted(
Operations Ch	ief Bruce Car	rlisle		ations Perso								
nappy can	p complex z	One Z	F 00000		/26/14-08/2 ⁻	<u>7/14 Tim</u>	e: 0600-18	00/1800-060				
3. Incident Na	p Complex 2	Zono 2	14.0									
O Impidant No.		The second secon		4. Operational Period								

Gordon Martin

ICS 204

A. Webster RESL

NFES 1328

2000

08/25/14

DIVISION A	ASSIGNMENT	LIST	1. Bran	nch	Tea	J THEME		ion/Group ingency
3. Incident Name		Penca	4. Ope	rational P	eriod			emski inspical iš
Happy Camp C	omplex Zone	2 80 181	Date: 0	08/26/2014	-08/27/2014	S 900Tim	e: 0600-1	800/1800-0600
		5.	Operation	ons Perso	nnel			App.
Operations Chief	Bruce Carlisle	(1000)	Divis	ion/Group	Superviso	r Kevin	Wegene	Operations Cinet 1
Branch Director			Safe	ty		Bob N	loore	Prench Cirector
		6. Reso	urces A	ssigned Th	nis Period			
Strike Team/ Resource D	esignator	Leade		Number Persons	Trans Needed	Drop PT/Ti	me	Pick Up PT/Time
Crew - T2 - Sout	hern Plains	Kerwin/Wil	lliams	20	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew - T2 - Meso	calero	John Cen	ante	19	N	Zone 2 ICP/0600		Zone 2 ICP/1800
Crew – T2 – Karu	k #1	VI			N	Zone 2 ICP/0600		Zone 2 ICP/1800
Crew - T2 - Cobr	a #3	Alan Wippert		23	N	Zone 2 ICP/0600		Zone 2 ICP/1800
Crew - T2 - Cobr	a #6	Gary Glinter	nKamp	22	Ν	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew - T2 - Azte	cs	Angel Ac	osta	20	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – KN	F E-76	Chris Har	nsen	5	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – KN	F E-77	Matt Str	om ·	5	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – SR	F E-321	Tom Stoke	sberry	5	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – TM	FX E-79	Mike Krys	ztop	5	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – INF	E-32	Troy Mag	juire	5	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T3 – GE	Forestry E-1	Hugo Cha	parro	3	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ngine – T6 – Pad	cific Cont. E-76	Tommy S	tarts	3	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
VT – T2 – Venuto	WT-257	Howard Ve	enuto	2	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Chipper – Firestor	m	James Bar	baria	2	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Chipper - E-245	V arrest and a at	Doug St	aff	2	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
STEN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Jason Da	inen	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
FLD		Steve Mark	kason	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
EMT		Jeremy Slo	ocum	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
EMP	•	Jason Ba	rker	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4	4				
Tactical	Tactical 168.2500 NIF		9	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead	er) Approv	ed By (Plant	ning Sect. Ch.)	Date	Time	
C. Dennett I	RESL	Gord	on Martin		08/25/2014	20	000

DIVISION	1. Br	1. Branch 2. Division/Group								
3. Incident Name		bons	4. Op	perational P	eriod		101	emi	Mineton .	
Happy Camp (Complex 2	Zone 2	Date	: 08/26/2014	-08/27/201	4 5 6	Time: 06	00-1800/1	800-0600	
			5. Opera	tions Perso	nnel					
Operations Chief	Bruce Car	lisle	Div	ision/Group	Supervis	or	Pat Rebello	0	Digmons and	
Branch Director				fety			Gearhardt/		Telegraphic Control	
		6. Res		Assigned Ti	nis Period			11191020		
Strike Team/		10 80011		Number	Trans		Drop Off	T	Pick Up	
Resource D Crew – T1 – Los		Lea Steve M		Persons 20	Needed N	701	PT/Time ne 2 ICP/060	20 7	PT/Time	
Crew - T1 - Plum		Jack Se				- +			ne 2 ICP/180	
				19	N		one 2 ICP/0600 Zone 2 ICP/		2000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	
Crew – T1 – Lass		Kyle E	зепу	18	N	- 10-	ne 2 ICP/060		ne 2 ICP/180	
Crew – T1 – Yuko		N N		A Sere	N	Zor	ne 2 ICP/060	00 Zoi	ne 2 ICP/180	
Crew – T1 – Grov					N	Zor	ne 2 ICP/060	00 Zoi	ne 2 ICP/180	
Crew – T2IA – Ala	iska R10	Daniel O	sborne	21	N	Zor	ne 2 ICP/060	ne 2 ICP/180		
Crew – T2IA – Fla nteragency		Brett Pa		20	N	Zor	ne 2 ICP/060	00 Zor	ne 2 ICP/180	
Crew – T2 – Jacks		Fred As		20	N	Zor	e 2 ICP/060	00 Zor	ne 2 ICP/180	
ALM – North Zor	ne	Lee/Mea	adows	2	N	Zor	e 2 ICP/060	0 Zor	ne 2 ICP/180	
ALM - Pro Plus	Fallers	Porter/C	ambell	2	N	Zon	e 2 ICP/060	0 Zor	ne 2 ICP/180	
ALC		Shane	Roy	1	N	Zon	e 2 ICP/060	0 Zor	ne 2 ICP/180	
ALB	- W	Lowden F	Perkins	1	N	Zon	e 2 ICP/060	0 Zon	ne 2 ICP/1800	
OBS	T =	Timothy	/ Ерр	1	N	Zon	e 2 ICP/060	0 Zon	e 2 ICP/1800	
OBS		Kay K	udo	1	N	Zon	e 2 ICP/060	0 Zon	e 2 ICP/1800	
EMP	AND STOCKE	Todd La	Sieur	1	N	Zon	e 2 ICP/060		e 2 ICP/1800	
EMT		Jason D	ressel	1	N		e 2 ICP/060	CONTRACTOR	e 2 ICP/1800	
			733000		7	.0	2 101 7000	2011	n vita de	
. Control Operation	ns							a micus	Special sist	
tiate direct handline		S. Mitigate all sa	afety cor		k with RE	ADs f	or all propos	sed line co	onstruction.	
		9. Division/	Group C	ommunicati	on Summ	an,				
Function	Frequency		Channel	Func			equency	System	Channel	
Command	(172.5500 (163.8250	CMD 4	4			17/2			1,60,000	
Tactical	166.7250	NIFC T-5 Tone 10	7	Air to G		16	6.6750	A/G	13	
epared By (Resour				nning Sect.	Ch.)	Da		Time	2100	

DIVISION ASSIGNMENT LIST 3. Incident Name				Branch	TE	NU TERM	2. Divis	ion/Grou	
3. Incident Nan	ne	0.076	4. C	perational	Period			S MAGA	S Incupant
Happy Cam	p Complex Z	one 2	Dat	te: 08/26/2	014-08/27/	2014 Time	e: 060	0-1800	1800-0600
		5.	Operat	ions Perso	nnel				
Operations Chi	ef Bruce Carli	sle palvagu8	Divi	ision/Group	Supervis	or Bob Me	eyer	Chief	Querations
Branch Director	role d'abandes	10	Safe	ety				tolde	Branch Der
		6 Reso	955 (155)	Assigned TI	nis Period				
	am/Task Force/ ce Designator	Leade	not done	Number Persons	Trans Needed	Drop O PT/Tim	е	T seet in	Pick Up PT/Time
OBS		Timothy	Ерр	1 1	N	Zone 2 ICP	/0600	Zone	2 ICP/1800
OBS	0.8840	Kay Ku	do	1	N	Zone 2 ICP	/0600	Zone	2 ICP/1800
EMP	2. Opigeon 2	Eric Sch	roth	1	N	Zone 2 ICP	/0600	Zone	2 ICP/1800
EMP	BOAR STOLE	Randall V	Veiss	1	N	Zone 2 ICP	/0600	Zone	2 ICP/1800
	on-Man	1.5					I ky L	west.	FT LIBERT
		NI.	1 100				*0-5	mid A	er manu
	5. 9100170	eno M						bir - m	DE ANDRO
্ ক্রিটা	0000110:5	. SMC 2	- 02		111527 11591		OSMA	to the M	Sil - wolld
			0.0				V/*		the Land
	e temperatur				te extensive			An Cale	A 84 77 E
	- interest				an Disease		is also		
		71			5				17.175
								1,11	
									37.1.4.4
	1 10000	3111							
	- 				- Nation				sdou
7. Control Opera	ations			-1.7	2000				Lusia
onstruction.		near Rancheria (Creek to	o Bark Sha	nty Creek	. Work with R	EADs fo	r all prop	posed line
8. Special Instru									
		9. Division/G	roup C	ommunica	tion Sumr	marv			
Function	Frequency		Channel		ction	Frequency	Sy	/stem	Channel
Command	RX 172.5500 TX 163.8250	CMD 4	4						
Tactical	Disease I Villes	NIFC T-6		Air to	Ground	166.6750	ga Sa Car	A/G	13
Dramared Dr. /De	166.7750	Tone 10	8 Pv (Dla	Inning Cost	Ch.)	Data			
repared By (Resource Unit Leader) Appro			Marti	nning Sect n	. On.)	Date Time 2000			00

DIVISION ASSIGNMENT LIST 3. Incident Name				1. E	Branch		2	2. Division/Group Interior Group			
3. Incident Nan	ne			4. 0	Operationa	Period	N. S. 100		men	oi Group	
Happy Cam	p Complex 2	Zone	2	Da	te: 08/26/2	2014-08/27	<u>//20</u> 14	Time:	0600-180	00 1800-0600	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ions Perso						
Operations Chi	ef Bruce Car	lisle		Divi	sion/Group	Supervis	sor	Luis Gom	nez		
Branch Director				Safe							
			6 Res		ssigned T	hie Perioc	1				
	m/Task Force/		100		Number	Trans		Drop Off		Pick Up	
Resource Redding Jumpers	ce Designator		Lead		Persons	Needed	701	PT/Time ne 2 ICP/0	600 70	PT/Time	
FOBS	•		Luis G		20	N				ne 2 ICP/1800	
-085			Steve I	Dean	1	N	201	ne 2 ICP/0	600 Zoi	ne 2 ICP/1800	
			V250								
			,								
		A.									
		V.	la.		900						
					1876.3	2					
			72.								
	***			75		7					
						1974	- 10				
					L	. 7					
	· · · · · · · · · · · · · · · · · · ·							统法			
					78/2						
								19.75			
7. Control Opera	tions					No.			\$100 <u> </u>		
ather Intel on Pa nift.		in the	Grinder Cr	eek area	within Div	ision H. D	ebrie	f with Zone	2 Operatio	ns at end of	
8. Special Instruc	ctions										
		0	Division!	Srown Co	mmumia = 4	on Cu					
Function	Frequency	S). Division/0 ystem (Shannel	mmunicati Fund	on Summ		equency	System	Channel	
Command	RX 172.5500 TX 163.8250	C	MD 4	4				- 4401109	Oystem	Ollanner	
Tactical	168.6000	T	IFC 3 ne 10	6	Air to G	Ground	16	6.6750	A/G	12	
repared By (Res	ource Unit Lead		Approved		ning Sect.	Ch.)	Da		Time	13	
A. Webster RE	. Webster RESL		Gordon					08/25/14	2000		

e a lank intentional 1

ZONE 1 NIGHT SHIFT

	ion Assignm	ent List		Zone 1					D/Z	7
Incident Name HAF	PPY CAMP COM	IPLEX	4. Operational	Period 08/26/14	Tu	iesday	Night S	hi f t 1800 - 06	300	
5.			Operatio	ns Personnel						
Operations Chie	f DERRIC	K MOORE; WI	LLIAM RAULERSON	And the second of the second o	and the same of the same of	pervisor	STEVEN	UNDERWOO	D; ROI	BERT PICAZO (t)
Planning Operation	ns Chief JACOB	GIPSON; JIM 7	TOPOLESKI	Air Attack Si	uper	visor				
Branch Director				Safety Office	er .		DOUG F	ELLIOT; J. C	НАМВ	ERLIN, (t)
6.			Resources A	ssigned this F	erio	d				
Strike Team/Ta	sk Force/ Resource	Designator	Leader			Trans.	Drop Of	f PT./Time		Pick Up PT./Time
	2 - 5010B E-59 8		RONALD STOGDELL	Per	s. 18	Y/N N		900	-	0600
	A-SHF - 62 E-18		LIZABETH YOUNGE	R	5	N		900	-	0600
	ESTORM WILDLA		DAVID WILLS		3	N		900		0600
	ESTORM WILDLA		PAUL CANO		3	N		900		0600
ENG - T6 - CCD		1	MARK LAMONT		3	N		900		0600
SOFR 0-438 9/			IMOTHY OLIVERIUS	;	1	N		900		0600
					+					
						90246	W. G.			
					+					
	1979/18	- 4	1 12 3 23		0.0					
			100 CAN		+	Dayler Shales				
					+					
					+					
			72	× 174 *** 8		100	200	Table 1	.69	
	10 1 10 10 10 10 10 10 10 10 10 10 10 10	F (6)	7 / 20	- K - 1		130	1		400 5	***************************************
		1 1	0. 37	- 2 - 2				6 to	Y 1	
		91 AN	The second second	86 2			W	N. 194	2	
					+					V 10 10 10 10 10 10 10 10 10 10 10 10 10
- Lineager July 1975					+	-		- 100		
					+					- 1
	p. djoining divisions		naring, if needed. when life or property	are threatene	ed.					
	be shared in all	divisions.		N						
Special Instruct	tions									
Do not use non m	etered hydrants.									
Safety Officer to	be shared in all	divisions.								
9.			Division/Group Comr	nunications S	umn	nary				
Function	Frequency - RX	Frequency - 7		System		CI	nannel	System		Channel
Command	173.0625	167.9625		NIFC			1	CMD 1		
Factical Div/Group	168.2500	168.2500	RX 107.2/TX 107.2	NIFC			9	NIFC T	7	
ogistics										
Air to Ground	166.6750	166.6750	COLOR DISOLUTION DESCRIPTION OF THE PROPERTY O	NIFC			13	A/G-TA		
Prepared by (Reso BRIGGS; J PET			pproved by (Planning Sound Sou	ection Chief)			Date Prepa 08/2	ared 25/14	Time	Prepared 2017
ICS 204			Fin	al				Page 1	of '	

1. Branch

2. Division/Group

	Assignment List	1. Branch	Zone	1		2. Division/Group	A = cialvi0		
Incident Name HAPPY C	AMP COMPLEX	4. Operation	nal Period 08/20	6/14 T	uesday Night Shift 1800 - 0600				
5.		Operations Personnel							
Operations Chief	DERRICK MOORE;	WILLIAM	Division	/Group S	uperviso	ERIC ALLEN			
Planning Ops Chief	JACOB GIPSON, JII	M TOPOLESKI	Air Atta	ick Supe	rvisor	III JASELESAN III	mily Egodnádos Cine		
Branch Director	DOUG ELECT.	no Salety Office	Safety (Officer	A. Million	DOUG ELLIOT, J CH	IAMBERLIN (t)		
6.		Resources	Assigned	this Peri	od				
	e/ Resource Designator	Leader	telas	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW - T1 - INYO IHC		GLEN TINGLEY		20	N	1900	0700		
CREW - T1 - LAGUNA		ARTHUR DANASE) 18	20	N	1900	0700		
CREW - T1 - SHASTA L		DONOVAN LEE	113	20	N	1900	0700		
CREW - T1 - MAD RIVE	R IHC C-122 8/26	TAD HAIR	71.13(1)	19	N	1900	0700		
NG - T3 - CA-SHF - 31	1 E-116 8/28	LLOYD J CRUZ II	STAFSBN	5	N	1900	0700		
NG - T3 - CAMINOS F		JOHN ROADS	9	3	N	1900	0700		
NGINE -T3 - CA-SHF -	371 E-186 8/30	JONATHON MANN	- 21	5	N	1900	0700		
NG - T3 - 36 E-188 8/	30 000	BRADFORD TOVAR	ONAME	5	N	1900	0700		
NGINE -T6 -ULTIM OF	F ROAD E-131 8/29	MILES ROBINSON		3	N	1900	0700		
NGINE -T6 - COPPER	MNT. E-182 8/25	MARK NEILSON	3.150	3	N	1900	0700		
NGINE-T6 - NV-WID -	2616 E-298 9/6	TERAH MALSM	LSMACT!	3	N	1900	0700		
NG - T6 - KNF 51 E-30	01 9/6	TODD E MURRAY	SI	4	N	1900	0700		
VTS - T2 - WILMORE E	-192 8/31	KALEN SOUZA	JA,	17801	N	1900	0700		
EMT O-94 8/29	6391	JOHN BICIBDOVA	ояков	1	N	1900	0700		
EMT O-99 8/30		MATT HECKMANN		21.19	N	1900	0700		
	6661	M III	9650	1900 E. N	V-MAIA TOLIN		200 80 5 75 75		
		Maria de la companya della companya della companya della companya de la companya della companya	500 (c)		AAA		the garden		
							718. 9((1)-5)		
	V								
Control Operations							rentistació lostro		

When firing, head fire should be considered only when life or property are threatened.

8. Special Instructions

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard

Safety Officer to be shared in all divisions.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System		Channe	
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	3012781	CMD 1	71	Onamic	
Tactical Div/Group	168.0500	168.0500	RX 107.2/TX	NIFC	5	NIFC T-	1		
Logistics						1	-		
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TA	2		
Prepared by (Reso		Appr	CSQ / NONE roved by (Planning Sect	anning Section Chief)		A/G-TAGered	Time Pre	pare	

ICS 204

	signment List			ZONE	1		re il instrungiae/	0				
Incident Name HAPPY CA	MP COMPLEX	yatzau .	Operational	Period 08/26	/14 To	uesday	Night Shift 1800 - 06	00				
5.			Committee on the committee of the commit	ons Perso								
Operations Chief	DERRICK MOORE; WI			Division/			JASON ESCANDEL	18//D ensits en				
Planning Operations Chief	JACOB GIPSON; JIN						NACOB GIPSON	TercO.agO gentina				
Branch Director	* LONBS Short	Line Safety Officer					DOUG ELLIOT; J. C	HAMBERLIN(t)				
6.			Resources Assigned this Period									
Strike Team/Task Force	Resource Designator	ened le	Leader		Num of Pers.	Trans. Y/N	Drop Off PT,/Time	Pick Up PT./Time				
CREW - T1 - SMITH RIV	ER IHC C-129 9/2	TIM ME	MMER	Υ.	20	N	1900	0700				
CREW - T1 - CHENA IHO	C C-108 9/5	ODED S	SHALOM	CEDA	20	N	1900	0700				
HAPPY CAMP TASK F	ORCE #5	PETER	GLOVER	7	18	N	1900	0700				
ENGINE - T3 - CCD - 33	335 E-291 9/5	NATHAI	WENDEL		FIA	N	1900	0700 0700 0700 0700 0700 0700				
ENGINE - T6 - AZ-CNF	- E533 E-297 9/3	MICHAE	L GUSTAFS	ON	200 (4)	N	1900	0700				
ENGINE - T6 - STOX - 7	'2 E-296 9/5	NICK RI	NICK REVELLE			N	1900	0700				
ENGINE - T3 - STOX - 1	73 E-293 9/5	JASON	SPELTZ		нен	N	1900	0700				
HAPPY CAMP TASK FO		DONNE	LY; OSTMAN	I(t)	16	N	1900	0700				
ENGINE - T3 - 46 E-119	9 8/28	TIM SIM	IPSON	7.70	CHECK	N	1900	0700				
ENGINE - T3 - 54 E-11	5 8/28	DUSTY	KINGWELL	71	ō līāvi	N	1900	0700				
ENG - T6 - CHEMULT 6	42 E-207 9/2	NICHOL	AS A BJORN	ISTAD	1000	N	31 895-4 eras	- OW WE - BY SME				
*WT -T2 -SHUMAS FIRE E-36 8/27		JUSTIN SHUTTS		YZ.	anyas	N	1900	0700				
VTS - T2 - ALLIED WAT	HANK BODREAU			1 01	N	108 507-						
EMP O-118 8/28	BRANDON VACCARO			1	N	1900	0700					
EMT O-101 8/29	ROD POTTS			1	N	1900	0700					
EMT 0-396 9/2		TIM WILSON			1	N	1900	0700				
EMT O-395 9/1		DUSTIN			1900	0700						
SOFR O-308 9/2		LAWRE	NCE GRUBB	S	1	N						
	THE RESERVE TO THE PERSON OF T											
7. Control Operations		1						anditeraction of				
Geep fire within current content of the short firing, head fire short	ontrol lines. Documen ould be considered on	t ignition o	origin and tern e or property	nination po are threat	oints. ened.							
3. Special Instructions							e'r erfydd i	smatorii protessio e				
Do not use non metered	nydrants.											

Safety Officer to be shared in all divisions.

9.		Di	vision/Group Commu	nications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	10 10 10	CMD 1	
Tactical Div/Group	168.2375	168.2375	RX 107.2/TX 107.2	NIFC	12	R5 TAC	6
Logistics							
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso S BRIGGS; J PET		App DEN	roved by (Planning Sect A SICKELS)	ion Chief)	Date Prep 08/	ared 25/14	Time Prepared 2017

Divis	ion As	signm	ent List		1. Branch	ZONE	1		2. Di	ivision/Grou		laiviO
3. Incident Name					4. Operationa	I Period	6/14	Tuesday	N			eran eran. Oranin a salan
5.				YSUCSU SEEDING	Operat	ions Persor		Tuesday	Night Sh	nift 1800 - 0	600	
Operations Chief		DERRICI	K MOORE; WI	LLIAM RA	AULERSON(t)			upervisor	DAN ALE	BEE; VINCE	CARVER	(t)
Planning Operation			SIPSON; JIM 7			Air Attack			- Market Cr	SEE, VIIVOE	CARVER	(t)
Branch Director	BBMAH;	A TOL	Jauod Et	160	io viete 2 set i	Safety Offi	Marriet owners		DOUG F	LLIOT; J. C	HAMRERI	IN(t)
6.					Resources			iod			TE WIELL	
Strike Team/Ta	ask Force/	Resource	Designator	allen	Leader			Trans.	D 01			
NGINE - T3 - FO				ZACH	LITTLEFIEL		Pers.	Y/N		f PT./Time	Pi	ck Up PT./Tim
NGINE - T6 - TAI			10 0/00		STUDLEY	D HIT	3	N		900	ME SENIET	0700
ENDER WATER		W.	F-267 9/2		RT DOLCINI	LAST.	3	N		900	OFIAICI-C	0700
EMT O-394 9/			501		REY ROE		AU(1	N		900	232 6 12	0700
EMT O-100 8/		N	DEA DES		DLAS B DELI	_	V - 1	N		900	M (40) 8	0700
		A	USA GO P	INICHO	DLAS B DELI	A	MO1	N	19	900	237 E 12	0700
		- U	022	1/4		0.01	DE LA	SYALK	7,5-2	2 A 2 C	921 - 1. IAI	M3 - CT - BM
		- U	de t	18	> -	0.00	11 . VV.	100 M	uma gui	-2 U-7 (Q)	SHUYJUK	1911 - 81 - 81A
			nor nor	14	5 1646	TARREST CANADA	CHO A	MUNC.				US 2000
					***	W104 (120 F	edu di	mstal			3.0	R ZEDO I
				-								
							-					
							_					
		-										10 May 20 10 May
							_					
- T	10						+					
Control Operation	e											
ep fire within curre pport operations in nen firing, head fi	n adjoining	divisions		hen life a	and property are	e threatened	l.					
pecial Instruction											SHOR	E74 - 165-3
not use non mete	red hydrar	ıts.										
ety Officer to be	shared in	all divisi	ons.									
					n/Group Comm	nunications	Sumn	nary				
Function mand	Frequenc		Frequency -		Tone	Systen		Cha		Syster		Channel
	173.0	- Complete	167.962		107.2/TX 107.2	NIFC		125		CMD	1	
ical Div/Group	168.60	JUU	168.6000) KX	107.2/TX 107.2	NIFC	AUT N	6	130	NIFC 7	-3	
stics o Ground	100.0	750	100 075		20 (1:2::=	1					8	16.30
	166.67		166.6750	100	SQ / NONE	NIFC	0.80	j 561	100	A/G-T/	C	304
marad his /D		auer)	aging E. U.SC	4pproved	ny (Wanning Co	ection Chief)		D	ate Prepare		Time Pre	enared
epared by (Resou RIGGS; J PETER:	SON (T)		D)	ENA SICI	KELS K	31124		2 A 25 TH T	08/25	/14	108FET	2017

Incident Name	Assignm				ZUNE	•					
HAPPY	CAMP CO	MPLEX	upenu T	. Operational I	Period 08/26/1	14 T	uesday	Night Shi	ft 1800 - 06	00	in incoording.
5.					ns Person						
Operations Chief	DERRICH	K MOORE; WIL	LIAM RAU	LERSON (t)	Division/G	roup Su	pervisor	TERRYJ	SARNER; JA	MES BRO	WNING (t)
Planning Operations C	hief JACOB	GIPSON; JIM	TOPOLE	SKI	Air Attack	k Supe	rvisor	I I MILL MUNTH	U SUCIAL T	SITO BYCHE	HERD BINGS
Branch Director	200 0 6 70	145 8000		Salety Organi	Line Safe	ety Offi	cer	DOUG EL	LIOT; J CH	IAMBERL	IN (t)
5.				Resources A	ssigned th	is Peri	bd				
Strike Team/Task F	orce/ Resource	Designator	antiti to	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick U	Jp PT./Time
REW - T2IA - PATRIC	K ENVIRONM	C-30 8/30	WESTON	SMITH	0.51351	20	N	190	00		0700
REW - T2 - 13050 - D			- stem det	ACHOSKI	V 3.4	20	N	190			0700
NGINE - T3 - 3232		803	CASEY		WORK	5	N	190			0700
NGINE - T3 - 35 (C		1 8/28	JAROD H			5	N	190			0700
NGINE - T3 - 3237		NO.	AUDIE N		ALLEG &	2A.5	N	190			0700
NGINE - T3 - BASALT		78 8/26	DUANE			4	N	190			0700
NGINE - T6 - DFPC L		2004	- 100001	V TRIOLO		3	N	190			0700
EMP O-305 9/1			JOHNNY	and district the second		1	N	190			0700
EMT O-282 8/30				BENNETT-SI	NOW	1	N	190			0700
LIVIT 0-202 0/00			000	DEMILET O					,,,		0700
			 								
			 						-		
		0.05									
Control Operations										e/OL	Chap / john
		. al									
atrol roads and mop Then firing, head fire)-up as neede	ea. Insidered only	v when life	or property a	are threate	ned					
men ming, nead in	, siloulu be oc	oniologica oni,	<i>y</i> W 11.011 inc	or property o	aro un outo						
Special Instruction	S	W 98					9				on there is no
							9-39-103		71 87	by 1 diversity	in our pay.
o not use non mete	red hydrants.	Divisions			,				1 3	to a tradu	on transfers
not use non mete	red hydrants.	Divisions.						,e(1)	n sa	enna by i director personal aid	on terrusine m que ecut nu com a com
not use non mete	red hydrants.	Divisions.					- 11 X	, ASSE	apad riskta da ni i	encia by t breath panerio ad	on nor east
o not use non mete	red hydrants.	Divisions.	Divisio	alGroup Com	mu princation	no Crim	man		i va	overland	or tentions
o not use non mete	red hydrants. shared in all			n/Group Com							Channel
o not use non mete Ifety Officer to be Function F	red hydrants. shared in all requency - RX	Frequency	- TX	n/Group Comi Tone 107.2/TX 107.2	Syste	em		Channel 1	System		Channel
Function Formmand	red hydrants. shared in all requency - RX 173.0625	Frequency 167.96	- TX 25 RX	Tone 107.2/TX 107.2	Syste NIF	em -C		Channel 1	System CMD 1	95027 LS	Channel
Function Formand ctical Div/Group	red hydrants. shared in all requency - RX	Frequency	- TX 25 RX	Tone	Syste NIF	em -C		Channel	System	95027 LS	Channel
Function Formmand ctical Div/Group	red hydrants. shared in all requency - RX 173.0625 167.1125	Frequency 167.96	- TX 25 RX 25 RX	Tone 107.2/TX 107.2 107.2/TX 107.2	Syste 2 NIF 2 NIF	em C		Channel 1 11	System CMD 1 R5 TAC	25	Channel
Function Formmand ctical Div/Group ogistics	red hydrants. shared in all requency - RX 173.0625 167.1125	Frequency 167.96	- TX 25 RX 25 RX 50 C	Tone 107.2/TX 107.2 107.2/TX 107.2 SQ / NONE	Syste 2 NIF NIF	em C C		Channel 1 11 11	System CMD 1 R5 TAC	E5 C	
o not use non mete afety Officer to be	red hydrants. shared in all requency - RX 173.0625 167.1125 166.6750 e Unit Leader)	Frequency 167.96 167.11	- TX 25 RX 25 RX 50 C Approved	Tone 107.2/TX 107.2 107.2/TX 107.2	Syste 2 NIF NIF	em C C		Channel 1 11	System CMD 1 R5 TAC	C Time Prep	

1. Branch

2. Division/Group

1
-
S
CO
-
~
0
Q.
2
ш
5
0
-

PREPARED BY: H. Reimer

1. INCIDENT NAME: Happy Camp Comp.

2. OPERATIONAL PERIOD DATE: 08/26/14

START TIME: 0700 END TIME: 1930 SUNRISE:0633 SUNSET:1958

PREPARED DATE/TIME: 08/25/14 1700

5. TFR: 4/6671 Radius: See dimensions below

Altitude: 10,000'_MSL 42 00.00 X 123 35.00 42 00.00 X 123 00.00 41 36.09 X 123 35.00

503 litter capable

Valley,

at Happy

408 (NVG, ALS, Hoist) @ Scott

4. MEDEVAC A/C:

Flight following procedures at Cave Helibase will be done with Cave Tower, 125.725 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Numerous aircraft in confined areas. MTR's & MOA's near fire area. Thunderstorms, erratic winds. Low wires and cables

Helispots; H-1 41 38.84 123 13.423 H-41 37.756 123 12.460 Note: Cave Helibase at Illinois Valley airport now has a Ten Track all retardant usage, location & gallons.

<u>Note:</u> Cave Helibase at Illinois Valley airport now has a Temporary Tower, "Cave Tower" 125 725	'alley airport now	has a Temporary To	ower, "Cave To	ower" 125 725	510 litter Cave	510 litter capable at 41 3	41 36.09 X 123 00.00 Frequency: 119 625
S DEBCONNE	20000	FOR BOARD					2000
9. TENSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ #	
AOBD: Hank Reimer	213 503-4285	AIR/AIR FW:		162.2250	Airtankers	" Cyall () be/ "	# Avail / 19pe/ make-model / FAA N# / Base(s)
ATGS: Val Lynch	661 487-2636	AIR/AIR RW: TFR-Victor	133.7250				
ASGS: (Happy) Ted Visser ASGS: (t) Bart Kicklighter	619 981-2409 828 460-6559	AIR/GRD: Tac AIR/GRD: Cmd		166.6750	Leadplanes		
ASGS: (Cave) Kent Wedin	575 538-1075	COMMAND 1	Rx: 167.9625 Tone 107.2	Tone 107.2			
HEB1: (Cave) Kirby Cook HEB1 (t) Curtis Ritzman	541 592-2034 Hard line	404 4× 6.00	20070	101e 107.2	ATGS Aircraft	AA- 17V Pat Basch	ch
HEB2: (Happy) Jim Gould HEB2(t) Brad Idol	530 493-1779 Happy Hard line	July Complex TFR	118.1250			507	
Cave Helibase Hard line	541 592-2034	Medical AIR/GRD CALCORD	Rx:156.7	156.0750			
9 HELLODITEDS (112. A July)			1.4CT.X.	lone 6			

						\ \(\tau_{} \)	200						
9. HELICON	TERS	9. HELICOPTERS (Use Additional Sheets As Necessan)	Sheets A	S Neces	(vie	1.00.10.	o allo	7		4			
					1								
FAA N#	\neg	TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS	***	}					
H-503	~	Boll 407	Happy			П	# 1	=	LAS IN THE INDEED	BASE	AVAIL	START	REMARKS
	,	Dell 407	Camp	0230	0200	I/A with crew	184CH	-	Columbia 107 Cava	Cave	0000	0220	
911CV	~	Actor			DOUBLE DIE	national and an area of a phase of				Oave	0000	07.30	Bucket
	,	Asidi	cave	0800	0230		HT-783	_	S-64	0,100	0000		
H-510	·	200 11-0								Cave	0000	0730	Tanked
01011	4	Dell 205	Cave	0800	0730		HT.746	,	75 0				
27.2							2		-	Cave	0800	0730	Tanked
910-11	7	Bell 212	Cave	0800	0730		LT 740	,		3.5			
STATE OF THE PARTY	10	L. Lightneren			STATE OF STATE	SHEED AND DESCRIPTION	54)-11		2-64	Cave	0800	0730	Tanked
H-522	7	Bell 205	Cave	1000		Arriving from SQF	699ВН	-	К-Мах	Happy			
100	Г				358565					644	0730	0200	Bucket
/nc-u	7	Cobra	Weed	0800	0730	SEESOMMEN ON CO.	A CONTRACTOR	i i					

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	구.
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.	Colors And		
Recon Flights	To be approved by OPS or AOBD	0.00	a de la constante de la consta	
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles	16 nosq	spines 9	
WARE TO SERVICE	THE PART AND THE PARTY OF THE PARTY.	8		
	RECORD TO THE STATE OF THE STAT			
	Norcross Heliwell 41 38.817 123 18.622			
AS will as out to 15 ft.	DIPSITES			
	Blue Granite 41 33.960 x 123 18.600			
	Indian 41 53.743N x 123 24.373W			
	Thompson 41 52.589N x 123 19.192W			
Part Start	Nine Six 41 51.651N x 123 18.447W			1000
	Ranch 41 52.435N x 123 25.053W		A THE PART OF THE	5
	Russel 41 52.24N x 123 24.52W		100 Sept. 100 Se	
	Elk 41 46.88N x 123 23.657W	1 8	0.000 E28 X O	
Commence of the second	Wire 41 48.43N x 123 21.75W	MARINE THE PROPERTY OF THE PRO	18 (18/890)	Par Para mad
PARTY STATES TO	Ukonom Lake 41 34.818N x 123 .402		A VENTON A	and the second of
	Seiad MRB 41 50.035 x 123 11.708	STATE STATE	WELDWAY SIN	861 4488
	のでは、	PELVO NEW	WEST ORDER	



Safety Message August 26, 2014



Major Hazards Which Have Been Encountered This Year in California resulting in an injury:

All of these common to normal operations in wildland land fires. Following our standard practices (LCES, Fire Orders and 18 Situations) hazards can be mitigated and are identified in the Risk Analysis.

- Danger Trees and Stump Holes
- Smoke Exposure
- Steep Rugged Terrain
- Heavy Equipment Use
- Fire Behavior
- Driving Incidents
- Wildlife Encounters
- Injuries to knees and Ankles
- Dehydration
- Briefings

Mitigations could include:

- Review the IMet and FBAN forecasts.
- Hydration is always a continuing problem. Start watering up before the heat of the day, correct nutrition also helps prevent serious dehydration.
- Cumulative smoke exposure is a known health issue. When possible, avoid long periods of heavy smoke.
 Continued smoke exposure can cause impaired judgment and fatigue.
- Snags and green trees are fire weakened. It is important these be scouted out and mitigated or avoided.
- Stump holes have been the cause for serious injuries this year.
- Steep and rugged terrain requires safe travel practices and Situational Awareness of rolling material.
- Heavy Equipment Operations, again, require good Situational Awareness and following standard practices.
- Driving requires good sense on these narrow road systems, mitigations include avoidance.
- All firefighters deserve a quality briefing daily.
- Focus on the basics: LCES!



UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Happy Camp Complex Safety Officers: Doug Elliott & Bob Moore

MEDICAL PLAN	1. 1	Happy Camp		ATE PARED 8/25/14	3.TIME PREPARED 1730		4 OPE	8/26-	IAL PER 27/2014 0-0600	IOD
		5. INCIDENT M	EDICAL AID S	STATIONS						
MEDICAL AID	STATIONS				CATION				PARA	AMEDIC
Medical Unit			100						YES	NO
	19 SEC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Camp ICP X Camp ICP X							
Frontline Medical	- 0.5\		Camp ICP							
R.E.M. (L.A.County & Klamath B	=-25)	Happy Ca			1914					X
			SPORTATION							
		A. Air	Ambulances			Jan Ag	e MA			
NAME	Mid-Derb Oshu	HITTHE III SHURING	ADDR	RESS		1	PHONE			MEDIC
Mercy Flights(Until 2400, No	Hoist)	Medford, O	regon	A NH	11.58.11.10	0.	der via Y	2 111/0	YES	NO
Kern County 408 (Day/Night,		Scott Valley			Ministration in the				X	
CHP H-14 (Day/Night, Hoist)	110/01/	Redding Air		el comple	301 9		30) 842-3	AND 240 (120 - 180)	Х	ļ.,,
OTT TT THE (Buy/Tright, Floidly)			nd Ambulance	00		(50	80) 842-3	3515		X
Arcata Ambulance		Happy Camp		es NAMA	75 -					т —
7 (Cata / Wildiance			OSPITALS			Co	mmunicat	ions	Х	
NAME	Α.	DDRESS	TRAVE	EL TIME	PHONE		HELI	PAD	10000000	JRN
	AIR	GRND	FIONE		YES	NO	YES	ITER NO		
Fairchild Med. Center	444 Bruce St.	Yreka, CA.	20m	1.5hr	(530)841-6	202	Х	110	120	
(Stroke Center)	N. 41 43.13 x \		20111	1.011	(000)041-0	232	^			Х
Mercy Med. Center Level 3 Trauma	914 Pine St. M N. 40 34.14 x \		45m	2.5hr	(530)926-9	360	Х			Х
Rogue Valley Med Center		Rd. Medford, OR.		7 5437 1112	7142		£			
Level 2 Trauma	N. 42 19.092 V		30m	2.5hr	(541)789-7	100	X			Х
Providence Medford Med.Ctr.	1111 Crater La	ike Ave. Medford OR		EDNITS	역성 #					
Level 2 Trauma Cardiac/Stroke	N 42 20.330 W		30m	2.5hr	(541) 732-6	440	X			Х
UC Davis Med Center Level 1 Trauma Burn Center	2315 Stockton Sacramento, C N. 38 33.3 x W	A	2hr	7.0hr	(916) 734-3 Burn Cent (916) 734-3	er	X		х	
			OFNOV PRO	aldered to	ER	0.21316	the area of			
		8. MEDICAL EMER	GENCY PRO	CEDURES			14.314.311			
In the event of a medical emergency provide the following information to your Division or Happy Camp Communications on Command. 1. Declare the nature of the emergency. a. Medical injury/illness?				REPORTII OF INJURY	NG PROCED		of Patie	ents		
b. Is injury/illn 2. If life threatening, the frequency be cleared 3. Identify the on-scene			EEDED Air NEstima	1110/301	ound r Temp_					

- Identify the on-scene Point of Contact (POC) by resource and last name (i.e POC is TFLD Smith).
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name (i.e EMT Jones).
- 6. Identify preferred method of patient transport.
- Request any additional resources and/or equipment needed
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

NATURE OF IN	JURY	# of Patients
TRANSPORTAL	ON NEEDED Air_	Ground
		nated Air Temp
LAT	LONG	Elevation
Specific Hazard	ls In Area	
PATIENT UNIT	D	
REMINDER: DO N	IOT GIVE PT NAME	OVER RADIO
IS MEDICAL PE	RSONNEL WITH	PATIENT: YES NO
AGESEX	MALEFE	MALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events. Medical Unit (949) 812-8736, (714)334-4966 Office (530)493-1506

9. PREPARED BY (MEDICAL UNIT LEADER)
David Sween MEDL(t)

10. REVIEWED BY (SAFETY OFFICEB)

Doug Elliot SOF2

ICS 206 8-78

COMMUNICA The function character The character T	COMMUNICATIONS PLAN Function Channel Name/Trunked COMMAND CMD 1 COMMAND CMD 2 COMMAND CMD 3 COMMAND CMD 3 COMMAND CMD 3 TACTICAL NIFC T-1 TACTICAL NIFC T-5	Happy Camp Complex ALL DIVISIONS 173.0625 Tone ALL DIVISIONS 168.7000 107	1p Comp	lex	8/25/2014 @ 2000	@ 2000	gelä Lassa	JE	8/26/14 to 8/27/14
		ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS DIV F & DIV N	RX Freq						+ 1 1 2 0 0 1 1 1 1
		ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS DIV F & DIV N	RX Freq		The state of the s			THE STATES IN	
		ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS DIV F & DIV N		RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr	Remarks
		ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS DIV F & DIV N	173.0625	Tone 10	167 9625	Tone 10		ď.	
		ALL DIVISIONS ALL DIVISIONS DIV F & DIV N	168 7000	107.2 Tone 10	170 9750	107.2 Tone 10	+		ALL CMD'S LINKED TOGETHER
		ALL DIVISIONS DIV F & DIV N	169 5375	107.2 Tone 10	164 7426	107.2 Tone 10	+	-	ALL CMD'S LINKED TOGETHER
		DIV F & DIV N	472 EEOO	107.2 Tone 10	104.7 123	107.2 Tone 10	+		ALL CMD'S LINKED TOGETHER
			168 0500	107.2 Tone 10	163,825U	107.2 Tone 10	+	115	ALL CMD'S LINKED TOGETHER
		DIV L & DIV Q	000000	107.2	SIMILEEA	107.2	Z	7	NIGHT DIV F
	+	INTERIOR GRP	168.6000	107.2	SIMPLEX	Tone 10 107.2	z	LA	NIGHT DIV Q
		DIV M	166.7250	Tone 10	SIMPLEX	Tone 10	z		e de company de compan
IACIICAL	NIFC T-6	DIV A/C, IA GRP, DOZER GRP	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	loss	in the second	o out
Zn15 TACTICAL	NIFC T-7	DIV D/Z, CONTINGENCY GRP	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	LA	NIGHT DIV D/Z
Zn15 TACTICAL	R5 TAC4	DIV H & STRUCTURE GRP	166.5500	Tone 10	SIMPLEX	Tone 10	z	A	N 500
Zn15 TACTICAL	R5 TAC5	DIV J & DIV T	167.1125	Tone 10	SIMPLEX	Tone 10	2		(1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Zn15 TACTICAL	R5 TAC6	DIVO	168.2375	Tone 10	SIMPLEX	107.2 Tone 10	-	31 15	NIGHT DIV
Ch13 AIR TO GROUND	D A/G-TAC	ALL DIVISIONS	166.6750	CSQ	SIMPLEX	NONE	100	1 12	
Ch14 AIR TO GROUND	D A/G-CIMD	OVERHEAD	169.1500	CSQ	SIMPLEX	NONE	1 100	E 55	1 kg
Chits MEDICAL TAC	C CALCORD	ALL DIVISIONS	156.0750	CSQ	SIMPLEX	Tone 6	Z		AS NEEDED COD MEDINAC
Chie AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	CSQ	SIMPLEX	Tone 1	-	1	A STATE OF MEDIAGO
Prepared By (Communications Unit Leader)	s Unit Leader)	iog s o	G O	Incident Locati	ion: KLAMATH N	VATIONAL	FORE	H- LS	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP CA
E HORSI - COIMIL	MINE HORST - COMIL (661) 645-4254 / KEVIN HARPER CO	EVIN HARPER COML(6)	ML(661) 330-0209	Cuty: SISKIYOU	OU			Lafitude	de Concitude

To expedite processing, please avoid waiting until the day of demob to process a claim.

CACHE ITEM CLAIMS

Individuals responsible for or assigned government property are responsible to document loss or damage on the Property Loss or Damage Report, OF-289. The individual, supervisor and a witness must document facts and circumstances on the form in order to gain approval to repair or replace damaged property.

The Supply Unit Leader (SPUL) or Incident Agency Representative approves replacement requests for expendable cache items. If this equipment or supply is not available at the incident AND the requesting resource is being demobilized, an OF-315 Incident Replacement Requisition is completed and signed by the SPUL. An "S" number will be assigned by the incident to be used by the home unit.

NON CACHE ITEM CLAIMS

All non-cache items available through the cache (e.g. sleeping bags, tents, tools, sleeping pads) will be replaced with cache equivalent items. Replacement for normal wear and tear is through home unit project funds. Specialized equipment (non-cache and non-expendable) shall be documented on a resource order and must be appropriate to the incident position. For replacement with incident funds, the item must have been clearly damaged or destroyed on the incident.

The OF-289 will be used to request consideration for replacement or repair of these items. Once approved, the OF-289 will be used by the incident to issue an "S" number to be used by the home unit.

CLAIMS PROCESSING

The incident agency will review all potential claims for accuracy and completeness and forward to the appropriate adjudicating official. This includes forwarding employee claims to the employee's home unit, if different than the incident agency.

Human Resource Message What Makes Communication Difficult?

Words Mean Different Things to Different People

Look up 500 different words in a dictionary and you will find over 2,500 meanings and/or definitions for those same words. To communicate effectively, both the speaker and the listener must have a mutual understanding of the words they use.

The Presenting Problem May Not Be the Major Concern

People often are hesitant to talk about what is really bothering them. The "real issues" are what they tend to hide most carefully. Trying to solve minor problems while the real problems are not clearly understood does not work. Doing this is a major source of ineffectiveness.

Filters Distort What People Hear and Say and Emotions Are Blinding

Our own expectations, experiences, values, biases, self-images, beliefs, ideas, worldview, etc. create a "zone of distortion"...the filter that distorts our interpretation of another person's message. People are often unaware of how their emotions affect communications with others and emotions can literally put some people out of control and prevent them from communicating effectively.

Here's what to do to improve communication:

Stand in the other person's shoes. You have stood in the other person's shoes when you repeat their point of view back to their satisfaction.

Drop your point of view long enough to take another way of seeing things.

Remember the point of communication is not to win or be right, but to either bring people together or clarify their differences.



"Stand by below ... lunch is imminent."
I repeat ... LUNCH IS IMMINENT."

A wise person does not shout and scream when speaking, but talks gently with all people and never raises his voice unduly.

-Maimonides

Janine Summy, Zone 2 HRSP, 509-429-1206

Jan Cawthon, Zone 1 HRSP, 909-553-2829



CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- > Being ready and able to perform their assigned duties effectively
- > Conducting themselves in a manner that treats people with dignity, equity, courtesy, and respect
- > Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- > Work in an environment characterized by safe work practices
- > Work in a fair and harassment free environment
- > Say "No" to unwelcome advances or requests for favors
- > File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- > Illegal drug use
- > Alcohol use
- > Unsafe work practices and activities
- > Discrimination
- > Sexual harassment
- > Fighting, threatening and abusive behaviors
- > Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

ATTENTION FEDERAL TRAINEE'S

Are you going to be recommended for certification on this incident?

Or

Have you already been recommended for certification but still have your taskbook with you at this incident?

Your FQRC needs your taskbook with all the proper documentation so they can review it and submit it to the certifying official.

September 5 is the deadline for submitting applications to the R5 Fall Fire Hire

If you have worked hard all summer for an incident qualification that will get you to that next level, don't wait and miss your opportunity.

Come by and see me and I will get your completed taskbook back to your FQRC.

Incident Trainee / Trainer Data Worksheet PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>	
Trainee Name:	Check One: O Male O Female
Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local
O USFS O BLM O BIA O FWS O DOD O NWS O NPS	Date Assigned:
Ordered as a trainee for the incident? OYes O No	Trainee Cell Number:
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?
Person's name and title that is responsible t (Where do you want the packe	for tracking your qualifications: et mailed to?)
Name: Title:	Home Unit:
Agency Address:	
State: Phone Number	
B. Trainee Prerequisites 1. Possesses valid Red Card or agency certification card? 2. Trainee has a proper agency initiated position task book? 3. Trainee has an incident supplied task book? C. Trainer/Evaluator Data (All fields are require)	
Trainer/Evaluator Name:	Position:
Home Unit: Order Num	
Work Address: City:	
Zip Code:Phone Number: ()	em acz bus yd am e?
	taskbook
D. <u>Trainee Goals</u> (items in the position task book t	o be evaluated on this incident)
1	
2	
3.	

DEMOB MESSAGE

LIST WORK Day Report

- CHECK LAST WORK DAY REPORT IN IAP
- COME TO DEMOB AFTER YOUR LAST
 SHIFT TO PICK-UP YOUR ICS 221
- <u>RESOURCES THAT NEED AIR TRAVEL:</u> <u>COME TO DEMOB, NOW!</u>
- WE NEED YOUR:
 - DATE OF BIRTH AND CORRECT SPELLING OF YOUR NAME, <u>AS IT APPEARS ON YOUR PICTURE I.D.</u>

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/26/2014 - 08/28/2014

8/26/2014 CREWS			
HC HC		CREW - T1 - STANISLAUS IHC CREW - T1 - MAD RIVER IHC	
EQUIPME EN EN EN ES	G3 E-22 G3 E-78 G3 E-110	ENG - T3 - 31 ENG - T3 - BASALT - ENGINE ENG - T3 - BOHICA E-31 ENG S/T - T2 - 5010B	
OVERHEA EQ PIC PTI RA SIT FEI FEI AR DIV FF FAI DIV SO DE ST	PM O-6 OF O-18 RC O-19 DO O-25 L O-36 MP O-39 MP O-41 MP O-42 EP O-44 /S O-67 L O-92 LB O-93 /S O-103 /S O-125 LS O-259 PL O-261 CK O-355	EISZELE, DANIEL MARTINEZ, MIKE SCHLUMPF, ERIC GREEN HALL, MARIE JOSSART, REBECCA A LACHAPELLE, DUSTY WEISS, RANDALL STINSON, JACK HERRERA, CHRISTIAN REYES, SALVADOR MATTSON, ABEL PERKINS, LOWDEN MIDDLETON, DALE E RUPERT, BEN WOODLE, ROGER S DONAHUE, FRANKLIN E PARKS, JACQUIE NEVES, RICHARD GLOVER, PETER JOHN	
8/27/2014			
CREWS HC HC HC HC HC HC	2 C-11 2 C-74 2 C-75 2 C-76 2 C-93 1 C-118 1 C-119	CREW - T1 - LOS PADRES IHC CREW - T2 - KARUK #1 CREW - T2 - COBRAS - 1 CREW - T2 - COBRAS - 5 CREW - T2 - COBRAS - 6 CREW - T2IA - BIA - SO. PLAINS CREW - T1 - PIONEER PEAK IHC CREW - T1 - SPRINGVILLE IHC CREW - T2IA-BEARTOWN#2	
DC DC WT WT EN EN EN	ENT TT2 E-55 DZ2 E-63 DZ2 E-66 TT2 E-53 TT2 E-54 IG3 E-72 IG6 E-75 IG3 E-76 IG6 E-77	WTT - T2 - WT 16 DZ - T2 - ATLAS PEAK DZ - T2 FIRE BEE DZ - T2 - LEPAGE CO. WTT - T2 - WT 39 WTT - T2 - SHF WT 56 ENGINE - T3 KNF E 27 ENG - T6 - FIRESTORM WILDLA ENG - T6 - FIRESTORM WILDLA	

Date Printed: 08/25/20149:01 Time Printed:

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/26/2014 - 08/28/2014

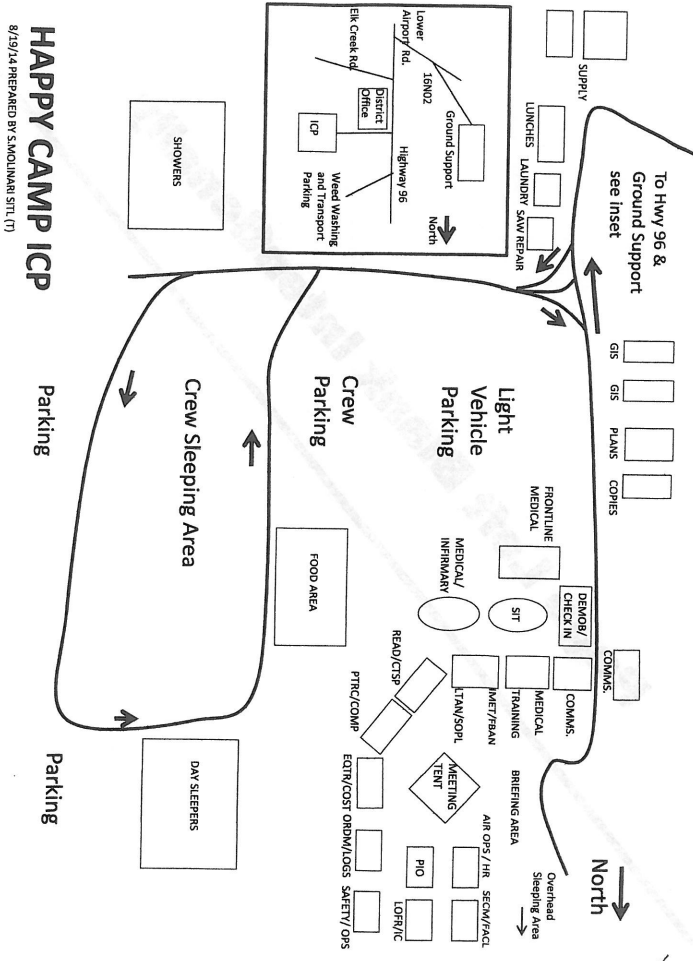
ES3 ENG6	E-58 E-111	ENG S/T - T3 - 3675C ENG - T6 - WOODS FIRE
OVERHEAD EQPI PIOF DIVS RADO RCDM SOFR SCKN SCKN DPRO EQPM PIOF DIVS SPUL FALC FALC FALC FEMP CULS SOFR HEB1 TFLD DIVS FOBS	O-4 O-16 O-24 O-26 O-30 O-31 O-45 O-49 O-50 O-51 O-52 O-73 O-80 O-112 O-113 O-114 O-117 O-120 O-187 O-228 O-330 O-360 O-362	LANI, LOUIS GUSSES, GEORGE MARINELLI JR, RICK HANSEN, ELISE K SHIDAL, TRAVIS W KELLEY, RICHARD JENKINS, TERRI BALES, CHERYL HARRIS, JORDAN BOLLINGER, JAMES THOMPSON, NATHAN SCHUETTE, BRADLEY CIHLAR, DUANE DAVID MODULE - FALLER - ABC LOGGING, BRIAN CROCKER MODULE - FALLER AMERICAN TIMBR, LINSLEY MODULE FALLER, NORCAL LAWRENCE, DEVIN COURTS, PHILIP WENKE, RUSSELL G KICKLIGHTER, BART C CARTWRIGHT, BEAU LONGFELLOW, JASON RICHARD OSBORNE, KEVIN J
8/28/2014 CREWS HC2 HC2 HC2	C-29 C-94 C-117	CREW - T2IA- VANDENBERG CREW - T2IA - FIRESTORM WFS 1 CREW - T2IA - ANGORA
EQUIPMENT WTT2 DOZ2 ENG3 ENG3 ENG6 ENG3 ENG3 ENG3 ENG3 ENG6 ENG6 ENG6 ENG6 ENG6	E-57 E-30 E-79 E-80 E-83 E-115 E-116 E-117 E-121 E-127 E-127 E-129 E-134 E-124 E-164 E-262	WTT - T2 - LPF WT 5 DZ -T2 - KEV'S BACKHOE SERVICE ENG - T3 - TMFX - 37 ENG - T3 - RNOX - 10 ENG - T6 - GCT LAND MANAGEM ENG - T3 - 54 ENG - T3 - CA-SHF - 311 ENG - T3 - 46 ENG - T3 - BRUSH- B51 ENG - T3 - 35 (CA-PNF) ENG - T6 - 8460 ENG - T6 - MASON VALLY - 4 ENG - T6 - PIERCE FIRE 2 ENG - T3 - 3232 ENG - T3 - CAMINOS FIRE EXPEDITORS - BUS #149
OVERHEAD RADO RADO	O-27 O-28	HUBER, SHYLA K MARIE TULL, RICHARD GORDON

Date Printed: 08/25/20149:01 Time Printed:

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/26/2014 - 08/28/2014

DIVS DIVS DIVS EQPI DIVS DIVS BCMG ORDM FEMP SOFR FEMP HEQB	O-37 O-43 O-47 O-11 O-5 O-70 O-72 O-2 O-14 O-97 O-115 O-118 O-156	MADARIAGA, MATHEW J MILLER, BRUCE CARVER, ANTHONY VINCENT ALLEN, ERIC TURBEVILLE, ERIC TOLL, GREG R GARNER, TERRY J BOTTOMLEY, TIMOTHY A FITZPATRICK, BRIAN BEZEMER, JASON PINGICZER, FRANK VACCARO, BRANDON ZIEGLER, ADAM J	



o a so that the state of the st

1. Incident Name	The second secon	onal Period (Date / Time) UNIT L		UNIT LO	
Section to Fight	From:	To: ICS 2		ICS 214-0	
3. Unit Name / Designators		4. Unit Leader (Name and ICS Position)			
i. Personnel Assigned				1992	
NAME		ICS POSITION	HOME E	BASE	
			4		
Activity Log (Continue on Rever	rse)		1		
TIME		MAJOR EVENTS			
	* *				
repared by:	Sec. 1 1 11 10 10 10 10 10 10 10 10 10 10 10	Date / Time	- A Acron was proposed to the		
		Date / Time			
IT LOG	Ju	ne 2000	IC	S 214-OS	

1. Incident Name	ent Name 2. Operational Period (Date / Time)	
12.00 A	From: To:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation She		•
TIME	MAJOR EVEN	TS
SEAS PACE	3/12/08/3.59/	AND THE RESERVE OF THE PERSON
	10-7-10-7-10-7-10-7-10-7-10-7-10-7-10-7	
	-	
	· W	
		(agrees) to control just 40 year
		SMIT
	CANCEL PROPERTY.	
Same and the second		
1		
1		
-		
Prepared by:	Date / Time	Select Sy:
		5012
JNIT LOG	June 2000	ICS 214-OS